=> d his

(FILE 'HOME' ENTERED AT 14:38:56 ON 14 JUN 2004)

FILE 'REGISTRY' ENTERED AT 14:39:04 ON 14 JUN 2004

L1 STRUCTURE UPLOADED

L2 1 S L1

L3 39 S L1 FULL

FILE 'CAPLUS' ENTERED AT 14:40:16 ON 14 JUN 2004

L4 .51 S L3

=> d que 14 stat

L1 STR

G1 Me.Et.n-Pr.i-Pr.n-Bu.i-Bu.s-Bu.t-Bu

Structure attributes must be viewed using STN Express query preparation.

L3 39 SEA FILE=REGISTRY SSS FUL L1

L4 51 SEA FILE=CAPLUS ABB=ON PLU=ON L3

=> d 1-51 ibib iabs hitstr

L4 ANSWER 1 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ACCESSION NUMBER: 2003;325968 CAPLUS

2003:325968 CAPLUS

DOCUMENT NUMBER: 140:73942

Occurrence of colchicine derivatives in plants of the

genus Androcymbium

AUTHOR(S):

genus Androcymbium
Ellington, E.: Bastida, J.: Viladomat, F.: Simanek,
V.: Codina, C.
Faculty of Pharmacy, Plant Biology and Edaphology.
Department of Natural Products, University of
Barcelona, Barcelona, Catalonia, 08028, Spain
Biochemical Systematics and Ecology (2003), 31(7),
715-729

715-722

CODEN: BSECBU: ISSN: 0305-1978

PUBL ISHER: Elsevier Science Ltd

DOCUMENT TYPE: Journal

LANGUAGE ABSTRACT

CORPORATE SOURCE:

SOURCE:

Androcymblum gramineum plants were phytochem, investigated for alkaloids. Two major alkaloids, colchicine and demecolcine, were isolated from the whole plant, and 2-demethylcolchicine, 3-demethylcolchicine, N-formyl-Npram. and 2-usuaciny(connicine, 3-dementy)(connicine, n-loomy)(-M-deacety)(colinctione and colchifoline have also been identified by HPLC anal. This is the first report of demecolcine in A. gramineum, and of colchifoline in the genus Androcymbium. In addition, seeds of Androcymbium gramineum. Androcymbium paramineum, Androcymbium paramineum, Androcymbium rechingerii, and Androcymbium wyssianum were also investigated for their alkalpid content for the first time. All were found to contain colchicines and colchicoside colchicine and colchicoside.

126223 · 60 · 7. Androbiphenyline

126223-60-7. Androbiphenyline
RI: BSU (Biological study. unclassified): BIOL (Biological study)
(occurrence of colchicine derivs. in plants of the genus Androcymbium)
126223-60-7 CAPLUS
Acetanide. N-(CSS)-6.7-dihydro-4-hydroxy-3.9.10.11-tetramethoxy-5Hdibenzo[a.c]cyclohepten-5-y1]- (9C1) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

REFERENCE COUNT:

THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 2 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 2003:195822 CAPLUS

18

DOCUMENT NUMBER:

AUTHOR(S):

139:127393

Novel B-ring modified allocolchicinoids of the NCME

series: design. synthesis. antimicrotubule activity

series: design. synthesis. antimicrotubule activity and cytotoxicity
Bergemann. Silke: Brecht. Rene: Buttner. Frank: Guenard. Daniel: Gust. Ronald: Seitz. Gunther: Slubbs. Milton I.: Thoret. Sylviane
Pharmazeutisch-Chemisches Institut der
Philipps-Universitaet. Marburg. D-35032. Germany
Bioorganic & Medicinal Chemistry (2003). 11(7).
1266. 1281

CORPORATE SOURCE:

SOURCE:

1269-1281 CODEN: BMECEP: ISSN: 0968-0896 Elsevier Science Ltd.

PUBL I SHER: Journal

DOCUMENT TYPE:

LANGUAGE: OTHER SOURCE(S):

CASREACT 139:127393

OTHER SOURCE(S): CASREACT 139:127393
ABSTRACT:
Two new series of allocolchicinoids mimicking the structure of
(-)-M-acetylcolchinol D.Me ether (2). MCRD were synthesized and evaluated for
their abilities to inhibit tubulin assembly. Possible antitumor properties
resulting thereof were evaluated in vitro on the human MCF-7 breast cancer cell
line. The first series of NCME-derivs, was brought about by extending the
seven membered B-ring similar. for example, to the artificial, potent
steganacin aza-analog 3. In the second series the seven-membered B-ring of
NCME (2) was modified by annulation with a heterocyclic ring system. The
racemic ketone 7a serving as key precursor involved in the syntheses of all the
target NCME variants 9-13 and 15. 16 was easily transformed into the
eight-membered B-ring lactams 9 and 10 via a Bechmann rearrangement of the
corresponding E-oxime 8. The tetracole annulated congener 11 was prepared via
azidotrimethylsilane-mediated Schmidt rearrangement. Treatment of educt 7a
with Bredereck's reagent led to the enamino ketone 14, which was easily
converted into the pyrazole- or pyrimidine-annulated allocolchicinoids 15 and
16. Remarkably, all the allocolchicinoids 9-13 with an azocin-B-ring affected
the tubul in/microtubule equilibrium only moderately. In contrast, the novel
heterocycle annulated seven membered B-ring variants 15 and 16 proved to be
highly potent tubulin-inhibitory, antimitotic agents. Interaction with tubulin
occurred at concns. similar to those observed for colchicine (1) or the lead NCME
(2). In all cases the antiproliferative effects correlated roughly with the
inhibition of tubulin assembly.

65967-01-3 84092-82-0

RL: PAC (Pharmacological activity): THU (Therapeutic use): BIOL (Biological study): USES (Uses) (synthesis. antimicrotubule and antitumor activity of B-ring modified

allocolchicinoids of the NCME series)

65967-01-3 CAPLUS Acetamide. N-((5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5Hdibenzo[a.c]cyclohepten-5-y1]- (9C1) (CA INDEX NAME)

L4 ANSWER 1 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued)

ANSWER 2 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued) Absolute stereochemistry. Rotation (-)

84092-82-0 CAPLUS

5H-Dibenzo[a.c]cyclohepten-5-amine, 6.7-dihydro-3.9.10.11-tetramethoxy-, (5S)- (9C1) (CA INDEX NAME)

Absolute stereochemistry

REFERENCE COUNT

THERE ARE 43 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 3 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ACCESSION NUMBER: 2002:732415 CAPLUS DOCUMENT NUMBER: 138:24856

TITLE:

1.88:24866
Antitumor agents. Part 215: Antitubulin effects of cytotoxic B-Ring modified allocolchicinoids
Han. Shiqing: Hamel. Ernest: Bastow. Kenneth F.:
McPhail. Andrew T.; Brossi. Arnold: Lee. Kuo-Hsiung
School of Pharmacy. Natural Products Laboratory.
University of North Carolina at Chapel Hill. NC.
2500 186 AUTHOR(S):

CORPORATE SOURCE:

27599 USA

Bioorganic & Medicinal Chemistry Letters (2002).

12(20). 2851-2853 CODEN: BMCLE8: ISSN: 0960-894X Elsevier Science Ltd.

PUBLISHER: DOCUMENT TYPE: LANGUAGE: Journal

English OTHER SOURCE(S): CASREACT 138:24856

GRAPHIC IMAGE

SOURCE:

ABSIRACI:
N-Acetylcolchinol Me ether served as the starting material to prepare the chloroacetamide (I) and epoxide (II) analogs. Both I and II were potent inhibitors of tubulin polymerization in vitro. Compound I was also 4-fold more cytotoxic than colchicine against the IA9 tumor cell line and showed a unique cross-resistance profile.

478185-66-9P RL: PAC (Pharmacological activity); SPN (Synthetic preparation): BIOL

(preparation of B-ring modified allocolchicinoids from N-acetylcolchinol Me ether and evaluation of their antitumor and tubulin polymerization effects)

478185-66-9 CAPLUS
Acetamide, 2-chloro-N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

ANSWER 3 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN (CONTINUED)
RENCE COUNT: 11 THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS
RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 3 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued)

65967-01-3 IT

b99b'-UL-3
REL RCT (Reactant): RACT (Reactant or reagent)
(preparation of B-ring modified allocolchicinoids from N-acetylcolchinol Me ether and evaluation of their antitumor and tubulin polymerization effects)

65967-01-3 CAPLUS Acetamide. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5Hdibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

84092-82-0P

RL: RCT (Reactant): SPN (Synthetic preparation): PREP (Preparation): RACT (Reactant or reagent)
(preparation of B-ring modified allocolchicinoids from N-acetylcolchinol Me

ether and evaluation of their antitumor and tubulin polymerization effects)

84092-82-0 CAPLUS
5H-Dibenzo[a.c]cyclohepten-5-amine, 6.7-dihydro-3.9.10.11-tetramethoxy-,
(5S)- (9CI) (CA INDEX NAME)

Absolute stereochemistry

L4 ANSWER 4 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ACCESSION NUMBER: 2002:90033 CAPLUS

DOCUMENT NUMBER: 136 - 151337

TITLE: Preparation of colchinol derivatives as angiogenesis

inhibitors

INVENTOR(S):

Arnould. Jean Claude Anglogene Pharmaceuticals Limited. UK PCT Int. Appl.. 57 pp. CODEN: PIXXD2 PATENT ASSIGNEE(S):

SOURCE:

DOCUMENT TYPE: Patent English

LANGUAGE: FAMILY ACC. NUM. COUNT:

PATENT INFORMATION

PATENT NO. KIND DATE APPLICATION NO. DATE 20030106 20031016 20040413 NO 2003000055 A A1 B2 NO 2003-55 20030106 US 2003195173 US 6720323 US 2003-332271 EP 2000-401976 A 20000707 EP 2009-401977 A 20000707 WO 2001-GB2964 W 20010704 PRIORITY APPLN, INFO.:

OTHER SOURCE(S): GRAPHIC IMAGE

MARPAT 136:151337

L4 ANSWER 4 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued)

ABSTRACT: Colchinol derivs.. such as I [R1-R3 = OH. phosphoryloxy. alkoxy. ester: R4-R6 = alkoy: R = N(R7)-A-[CH(Ra)]a-B-[CH(Rb)]b-D: A = CO. ester. CONR8: R8 = H. alkyl. alkoxyalkyl. aminoalkyl. hydroxyalkyl: a = an integer from 1 to 4 inclusive: Ra. Rb = H. OH. amino: B = O. CO. N(R9)CO. (CON(R9). N(R9)CC(OO. N(R9)CO. (CON(R9). N(R9)CC(OO. H. alky). alkoxyalkyl. aminoalkyl. hydroxyalkyl: b = O or an integer from 1 to 4 inclusive: D = carboxy. sulfo. tetracolyl. mindacolyl. phosphoryloxy. hydroxy. amino. N-(alkyl)amino. NM-di(alkyl)amino. etc.]. and pharmaceutically acceptable salt. solvate or pro-drug thereof. were prepared for their use as vascular damaging agents. Thus. reaction between colchinol I [R1-R3. R5 = OMe: R4. R6 = H. R = NH2] and 2(2-(tert-butoxycarbonylamino)acetylaminojacetic acid yielded II (R = BOC) which on treatment with TFA afforded colchinol derivative II (R = H). The prepared colchinol derivs. were tested against s.c. CaNT tumors. ABSTRACT

393784-98-0P 393784-99-1P 393785-01-8P 393785-03-0P 393785-05-2P 393785-07-4P 393785-09-6P 393785-11-0P 393785-13-2P 393785-15-4P 393785-17-6P RL: PAC (Pharmacological activity): SPN (Synthetic preparation): THU (Therapeutic use): BIOL (Biological study): PREP (Preparation): USES

(preparation of colchinol derivs. as angiogenesis inhibitors)

393784-98-0 CAPLUS
Glycinamide. glycyl-N-((5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

393784-99-1 CAPLUS

Butanamide. N-[(55)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]-4-(phosphonooxy)-. disodium salt (9CI) (CA

Absolute stereochemistry.

ANSWER 4 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued)

●2 Na

393785-05-2 CAPLUS

Carbamic acid. [(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5Hdibenzo[a.c]cyclohepten-5-yl]-. 2-(4-morpholinyl)ethyl ester (9Cl) (CA INDEX NAME)

Absolute stereochemistry

393785-07-4 CAPLUS

Carbamic acid. [(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5Hdibenzo[a.c]cyclohepten-5-yl]-, 3-(4-methyl-1-piperazinyl)propyl ester (9C1) (CA INDEX NAME)

Absolute stereochemistry

Carbamic acid. [(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-CN dibenzo[a.c]cyclohepten-5-yl]-. 2-(4-acetyl-1-piperazinyl)ethyl ester L4 ANSWER 4 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued)

●2 Na

393785-01-8 CAPLUS Urea. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]-N'-[2-(1H-imidazol-1-yl)ethyl]- (9CI) (CA

Absolute stereochemistry.

393785-03-0 CAPLUS

Carbamic acid. [(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5Hdibenzo[a.c]cyclohepten-5-y1]-. 2-(phosphonooxy)ethyl ester. disodium salt

Absolute stereochemistry

ANSWER 4 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued) (9CI) (CA INDEX NAME)

Absolute stereochemistry

I-Piperazinebutanamide. N-[(55)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]-4-methyl-y-oxo- (9CI) (CA INDEX NAME) CN

Absolute stereochemistry.

393785-13-2 CAPLUS Carbanic acid. [(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]-. 3-(4-acetyl-1-piperazinyl)propyl ester (SCI) (CA INDEX NAME)

Absolute stereochemistry

Carbamic acid. [(SS)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yi]-. 4-(4-morpholinyi)-4-oxobutyi ester (9CI) (CA INDEX NAME)

L4 ANSWER 4 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN (Continued)

Absolute stereochemistry

393785-17-6 CAPLUS

Carbamic acid. [(55)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]-, 4-(4-methyl-1-piperazinyl)-4-oxobutyl ester (9CI) (CA INDEX NAME)

Absolute stereochemistry

393785-19-8P 393785-21-2P 393785-23-4P 393785-27-8P 393785-29-0P RL: RCT (Reactant): SPN (Synthetic preparation): PREP (Preparation): RACT

RE: NCT (Reactant): SPN (Synthetic preparation): PREP (Preparation): MACI (Reactant or reagent) (preparation of colchinol derivs. as angiogenesis inhibitors) 393785-19-8 (APLUS Glycinamide. N-[(1.1-dimethylethoxy)carbonyl]glycyl-N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME)

Absolute stereochemistry.

L4 ANSWER 4 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN

Absolute stereochemistry

393785-29-0 CAPLUS

1.1-dimethylethyl ester (9C1) (CA INDEX NAME)

Absolute stereochemistry.

REFERENCE COUNT:

THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT ANSWER 4 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued)

393785-21-2 CAPLUS Phosphoric acid. 4-[[(55)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]amino]-4-oxobutyl bis(1.1-dimethylethyl) ester (9C1) (CA INDEX MAME)

Absolute stereochemistry

393785-23-4 CAPLUS Carbamic acid. [CS5)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-diberoz[a.c]cyclohepten-5-yl]-. 2-[[bis(phenylmethoxy)phosphinyl]oxy]ethylester (9C1) (CA INDEX NAME)

Absolute stereochemistry

$$\begin{array}{c} \text{MeO} \\ \text{MeO} \\ \end{array} \begin{array}{c} \text{ONe} \\ \text{O} \\ \text{O} \\ \text{Ph} \\ \end{array} \begin{array}{c} \text{O} \\ \text{Ph} \\ \end{array}$$

393785-27-8 CAPLUS Carbamic acid. [(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5Hdibenzo[a.c]cyclohepten-5-yl]-. 2-(1-piperazinyl)ethyl ester (9CI) (CA

L4 ANSHER 5 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN
ACCESSION NUMBER: 2000:407821 CAPLUS
DOCUMENT NUMBER: 133:275861
TITLE: Self-organizing neural network for modeling 3D OSAR of colchicinoids

AUTHOR(S): CORPORATE SOURCE:

Polanski, Jaroslaw Department of Organic Chemistry. Institute of Chemistry. University of Silesia. Katowice. 40-006.

Acta Biochimica Polonica (2000), 47(1), 37-45 CODEN: ABPLAF: ISSN: 0001-527X Polish Biochemical Society

SOURCE: PUBL I SHER

DOCUMENT TYPE:

LANGUAGE: ABSTRACT:

English

ABS:MACL:
A novel scheme for modeling 30 OSAR has been developed. A method involving multiple self-organizing neural network adjusted to be analyzed by the PLS (partial least squares) anal. was used to model 30 OSAR of the selected colchicinoids. The model obtained allows the identification of some structural determinants of the biol. activity of compds.

IT 65967-01-3

65967-01-3
RI: BAC (Biological activity or effector, except adverse); BSU (Biological Study, unclassified): PRP (Properties): BIOL (Biological study) (self-organizing neural network for modeling 3D QSAR of colchicinoids) (65967-01-3 CAPLUS
Acetamide, N-[(SS)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-)

REFERENCE COUNT:

THERE ARE 36 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 6 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ESSION NUMBER: 2000:157030 CAPLUS

DOCUMENT NUMBER: 132:322007

132:322007

Novel allocolchicinoids with an eight membered B-ring design, synthesis and inhibition of tubulin assembly Brecht, R.; Seitz, G.; Guenard, D.; Thoret, S. Pharmazeutisch-Chemisches Institut der Philipps-Universitat, Marburg, D-35032, Germany Bioorganic & Medicinal Chemistry (2000), 8(3), 557-562 cnorm, AMECEP, ISSN, 1968, D896

CORPORATE SOURCE:

SOURCE:

CODEN: BMECEP: ISSN: 0968-0896 Elsevier Science Ltd.

PUBLISHER: DOCUMENT TYPE: LANGUAGE: Journal

GRAPHIC IMAGE:

AUTHOR(S)

Several B-ring variations of O-Me androbiphenvline, newly accessible from Several B-ring variations of O-Me androbiphenyline, newly accessible from (-)-(M.7S)-colchicine via photo-oxygenation and subsequent endoperoxide-transformation, were synthesized and evaluated for their inhibitory effects on tubulin assembly in vitro. The amino-allocolchicinoid I. a key compound in this study, was transformed to the highly potent ketone and by oxidation with H2027Ma2MV4 to a mixture of syn/anti-oximes. These could easily be transformed to hitherto unknown allocolchicinoids II and III with an eight membered B-ring lactam obtained via a Beckmann rearrangement. Surprisingly both do not notably affect tuoulin assembly, despite obvious structural similarities with active analogs of the thiocolchicine- and azasteganacin-series.

Ш

ANSWER 6 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN dibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME) (Continued)

Absolute stereochemistry

266340-31-2 CAPLUS

Absolute stereochemistry

5H-Dibenzo[a.c]cyclohepten-5-amine. 6.7-dihydro-3.4.9.10.11-pentamethoxy-. (5S)- (9CI) (CA INDEX NAME)

REFERENCE COUNT:

THERE ARE 23 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 6 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued) 65967-01-3

65967-01-3
RL: BAC (Biological activity or effector. except adverse): BSU (Biological study)
study. unclassified): BIOL (Biological study)
(allocolchicinoids with eight membered B-ring design. synthesis and inhibition of tubulin assembly)
65967-01-3 CAPLUS
Acetamide. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-y1]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

IT 126223 - 60 - 7

RL: BAC (Biological activity or effector, except adverse): BSU (Biological study, unclassified); RCT (Reactant): B10L (Biological study); RACT (Reactant or reagent)

(allocolchicinoids with eight membered B-ring design. synthesis and inhibition of tubulin assembly) 126223-60-7 CAPLUS Acetamide. N-[(5S)-6.7-dihydro-4-hydroxy-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

129724-71-6P 266340-31-2P

129724-71-69 266340-31-2P
RL: BAC (Biological activity or effector, except adverse): BSU (Biological study. unclassified): RCT (Reactant): SPN (Synthetic preparation): BIOL (Biological study): PREP (Preparation): RACT (Reactant or reagent) (allocoloficinonids with eight membered B-ring design. synthesis and inhibition of tubulin assembly)

129724-71-6 CAPLUS Acetamide. N-[(5S)-6.7-dihydro-3.4.9.10.11-pentamethoxy-5H-

L4 ANSWER 7 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ACCESSION NUMBER: 2000:13115 CAPLUS

132:189292

DOCUMENT NUMBER:

Antitumor Agents. 199.Three-Dimensional Quantitative Structure-Activity Relationship Study of the

AUTHOR(S):

Colchicine Binding Site Ligands Using Comparative Molecular Field Analysis Zhang. Shun-Xiang: Feng. Jun: Kuo. Sheng-Chu: Brossi. Arnold: Hamel. Ernest: Tropsha. Alexander: Lee.

CORPORATE SOURCE:

Arnold: Hamel, triest, incorpose in secondary for Natural Products Laboratory and the Laboratory for Molecular Modeling School of Pharmacy, University of North Carolina at Chapel Hill, Chapel Hill, NC, 27599,

SOURCE:

PUBLISHER :

USA Journal of Medicinal Chemistry (2000). 43(2). 167-176 CODEN: JMCMAR: ISSN: 0022-2623 American Chemical Society Journal

LANGUAGE: ARSTRACT

English

LANGUNG: English
ABSTRACT:
Inhibitors of tubulin polymerization interacting at the colchicine binding site are
potential anticancer agents. We have been involved in the synthesis of a number
of colchicine site agents. Such as thiocolchicinoids and allocolchicinoids.
which are colchicine analogs, and 2-phenyl-quinnolness and 2-arylnaphthyridinones, which are the anino nanlogs of cytotoxic antimitotic
flavonoids. The most cytotoxic of the latter compds, strongly inhibit binding
of radiolabeled colchicine to tubulin, and these agents therefore probably bind
in the colchicine site of tubulin. We have applied conventional CoMFA and
a2-GRS CoMFA to identify the essential structural requirements for increasing
the ability of these compds, to form tubulin complexes. The CoMFA model for
the training set of 51 compds, yielded cross-validated R2 (q2) values of 0.637
for conventional CoMFA and 0.692 for q2-GRS CoMFA. The predictive power of
this model was confirmed by successful activity prediction for a test set of 53
compds, with known potencies as inhibitors of tubulin polymerization. The activities
of 882 of the compds, were predicted with absolute value of residuals of less than
0.5. The predictive q2 values were 0.546 for conventional CoMFA and 0.426 for
q2-GRS CoMFA. The conventional CoMFA model with the highest predictive q2
(0.546) was analyzed in detail in terms of underlying structure-activity
relationships.

relationships.

65967-01-3

RI: BAC (Biological activity or effector, except adverse): BSU (Biological study, unclassified): PRP (Properties): BIOL (Biological study) (OSAR study of colchicine binding site ligands using COMFA)

65967-01-3 CAPLUS

Acetamide. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

REFERENCE COUNT:

THERE ARE 41 CITED REFERENCES AVAILABLE FOR THIS 41 RECORD, ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 8 0F 51 CAPLUS COPYRIGHT 2004 ACS on STN (Co Acetamide. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

ĮΤ 84092-82-0P

RL: RCT (Reactant): SPN (Synthetic preparation): PREP (Preparation): RACT (Reactant or reagent) (synthesis and antitubulin effect and cytotoxicity of C(7)-oxygenated

allocolchicinoids)
84092-82-0 CAPLUS
54-Dibenzo(a.c]cyclohepten-5-amine, 6.7-dihydro-3.9.10.11-tetramethoxy-,
(5S)- (9Cl) (CA INDEX NAME)

Absolute stereochemistry

94013-17-9P IŦ

RL: SPN (Synthetic preparation): PREP (Preparation)
(synthesis and antitubulin effect and cytotoxicity of C(7)-oxygenated
allocolchicinoids)

94013-17-9 CAPLUS SH-Dibenzo[a.c]cycloheptene-2-carboxylic acid. 5-(acetylamino)-6.7-dihydro-3.9.10.11-tetramethoxy-, methyl ester. (55)- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

Page 7

L4 ANSWER 8 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1999:218951 CAPLUS DOCUMENT NUMBER: 131:19161

SOURCE:

DOCUMENT NUMBER: TITLE: Antitumor agents, 192, Antitubulin effect and

AUTHOR(S)

ARTIUMOR agents. 192. Antitubulin effect and cytotoxicity of C(7)-oxygenated allocolchicinoids Guan. Jian: Zhu. Xiao-Kang: Brossi. Arnold: Tachibana. Yoko: Bastow. Kenneth F.: Verdier-Pinard. Pascal: Hamel. Ernest: McPhail. Andrew T.: Lee. Kuo-Hsiung Natural Products Laboratory. Division of Medicinal Chemistry and Natural Products. School of Pharmacy.

CORPORATE SOURCE:

University of North Carolina at Chapel Hill. NC. 27599, USA Collection of Czechoslovak Chemical Communications

PUBLISHER:

COPECTION OF CECHOSTOVAK CHEMICAL COMMUNICATION (1999). 64(2). 217-228 CODEN: CCCCAK: ISSN: 0010-0765 Institute of Organic Chemistry and Biochemistry. Academy of Sciences of the Czech Republic Journal English

DOCUMENT TYPE: LANGUAGE: GRAPHIC IMAGE:

MeO
$$R^1$$
 R^2 R^5 R^4

ABSTRACT:
Two allocolchicinoids (I) (bond single or double) prepared from colchicine
together with allo compds. (II) (RI-R4 = OME or OH, R5 = =0 or H.OH) made from
I by reduction and regiodemethylation, were evaluated for antitubul in and antitumor
activities. Structures were confirmed by X-ray crystallog, anal. I and II
have high tubulin binding affinity and display potent inhibitory activities
against tubulin polymerization and solid human tumor cell lines. Particularly,
drug-resistant KB cell lines, including KB-7d. KB-VCR, and KB-CPI. do not show marked resistance to these compds

6596/-01-3P
RE: BAC (Biological activity or effector, except adverse): BSU (Biological study, unclassified): RCT (Reactant): SPN (Synthetic preparation): BIOL (Biological study): RPC (Preparation): RACT (Reactant or reagent) (Synthesis and antitubulin effect and cytotoxicity of C(?)-oxygenated allocolchicinoids)

65967-01-3 CAPLUS

ANSWER 8 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN

REFERENCE COUNT:

THERE ARE 23 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

AUTHOR(S)

L4 ANSWER 9 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1998:474284 CAPLUS

DOCUMENT NUMBER: 129:149118

Formaldehyde O-oxide and colchicine. An elegant route

to the allocolchicines

CORPORATE SOURCE:

to the allocolchicines
Dilger, Ulrich: Franz, Baerbel: Roettele, Herbert:
Schroeder, Gerhard: Herges, Rainer
Institut Organische Chemie, Universitaet Karlsruhe,
Karlsruhe, D-76128, Germany
Journal fuer Praktische Chemie/Chemiker-Zeitung
(1998). 340(5), 468-471
COORN: JPCCFM: ISSN: 0941-1216
bean Ambergius Parch SOURCE:

Johann Ambrosius Barth Journal PURI ISHER

DOCUMENT TYPE:

ABSTRACT

ABSINOL: Reactions of formaldehyde 0-oxide with colchicine and its derivs. under 03-free conditions are reported. The fragmentation of intermediately formed spiro ozonides opens up an elegant route to allocolchicines. The fragmentation kinetics are described.

65967-01-3P

AUTHOR(S):

RL: SPN (Synthetic preparation): PREP (Preparation) (preparation of allocolchicines from formaldehyde oxide and colchicines) 65967-01-3 CAPLUS

Acetamide. N-{(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-)

L4 ANSWER 10 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued) energetic contribution, while the effect of ring B is only entropic. It was concluded that both microtubule assembly inhibition and induction of GTPase activity were modulated by the same postbinding conformational change in tubulin. The difference between the strengths of these activities induced by ligands reflects the difference between a narrow allosteric effect between two well-defined sites in the case of GTPase activity and a broad effect aimed at the multiple sites involved in the incorporation of a tubulin protomer into the microtubule structure. Thus, there seems to be a loose thermodn, linkage between binding and GTPase activity, while there is none between binding and microtubule inhibition, the two phenomena being linked only kinetically.

65967-01-3F

RE: 3AC (Biological activity or effector, except adverse): BSU (Biological study, unclassified): PRP (Properties): SPN (Synthetic preparation): BIOL (Biological study): PREP (Preparation)

(role of linkages between components of colchicine and its biphenyl analogs in binding to tubulin, and preparation of colchicine analogs) 65967-01-3 CAPLUS

Acetamide. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H dibenzo[a.c]cyclohepten-5-yl]- (9Cl) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-)

REFERENCE COUNT:

THERE ARE 47 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

Page 8

L4 ANSWER 10 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ACCESSION NUMBER: 1998.52223 CAPLUS DOCUMENT NUMBER: 128:201984

Linkages in Tubulin-Colchicine Functions: The Role of the Ring C (C') Oxygens and Ring B in the Controls Perez-Ramirez, Bernardo: Gorbunoff, Marina J.: Timasheff, Serge N. Department of Biochemistry, Brandeis University.

CORPORATE SOURCE:

Waltham. MA. 02254-9110. USA Biochemistry (1998). 37(6). 1646-1661 CODEN: BICHAW: ISSN: 0006-2960

SOURCE:

PUBL ISHER American Chemical Society Journal

DOCUMENT TYPE: LANGUAGE: English

DOUGHAI TYPE: Journal LANGLAGE: English ABSTRACT: English ABSTRACT: English ABSTRACT: English Structural components of colchicine (COL) and its biphenyl analogs (allocolchicine. ALLO, and its analogs) in the binding to tubulin and its functional consequences were scrutinized. Three ring ALLO analogs with the carbomethoxy (MAC) groups were synthesized. The binding properties and consequences of binding (microtubule inhibition, abnormal polymerization, and induction of GTPase activity) were compared within the series of three ring and two ring compost. as well as between pairs consisting of a two ring and a three ring compound with identical groups in position 4'. Binding measurements showed that the binding of KAC to the COL binding site proceeded with similar chemical characteristics as that of its two ring analog (TKB), but with the kinetic characteristics of ALLO. The binding constant of KAC was found to be 1.9-106 M-1 and that of MAC was 4.6-105 M-1. The binding strength of the three ring analogs in descending order was KAC > ALLO > MAC, with increments similar to the biphenyl compds. TKB > TCB > TMB. The difference in binding affinities between the pairs of three ring and two ring mols, was invariant (A2C° = -1.3.0.2 kcal/mol-1). showing that in all cases ring 8 makes only an entropic contribution by suppressing free rotation about the biaryl bond. In the case of microtubule inhibition, all three ring compds, inhibited strongly with similar potencies, even though the spread in inhibition strength between the corresponding two ring mols, was 5.3.3 kcal mol-1 of free energy. This difference was interpreted in terms of the ability of the various mols, to maintain tubull in the proper conformation for binding in abnormal geometry to the growth end of a microtubule inhibition, all three ring compos, independently of the oxygen-containing group in ring C' (or C) and is anishtained for the Me ketone whether in a two or three ring compound The induction of the GTPase activity was found to follow in general the bind

L4 ANSWER 11 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1997:711546 CAPLUS

DOCUMENT NUMBER: 128:13362

Dihydrocolchicine 8.12-endoperoxide. A novel starting material for convenient syntheses of the allocolchicinoids N-acetylcolchinol O-methyl ether and

allocolchicinoids N-acetylcolchinol O-methyl etr androbiphenyline Brecht, Rene: Haenel, Frank; Seitz, Gunther Pharmazeutisch-Chemisches Institut, Universitat Marburg, Marburg, D-35023, Germany Liebigs Annalen/Recueil (1997), (11), 2275-2279 AUTHOR(S): CORPORATE SOURCE:

CODEN: LIARFY

Wiley-VCH Journal English PUBLISHER: DOCUMENT TYPE:

LANGUAGE: OTHER SOURCE(S): CASREACT 128:13362

ABSTRACT:

Optically pure dihydrocolchicine-8.12-endoperoxide (1) is used as the starting material for the synthesis of some broactive allocolchicinoids. Depending on the reaction conditions and reagents employed. different modifications of the Cring of colchicine are achieved. Ph93 deoxygenation of I leads to the well known N-acetylcolchinol O-Me ether (NCME. 40% yield from colchicine). Treatment of I with MeON/CHGZ10/silica gel provides the plant alkaloid androbiphenyline in a yield of 60% from colchicine. Et3N-catalyzed transformation of I yields (-)-colchicine-8.12-dione (17% yield). together with a mixture of interconverting tetracyclic hemiketals. In contrast previous results. the assignment of the absolute configuration of natural (-)-colchicine and the prepared allo-congeners. Should be (M.75) or (a8.75) instead of (a5.75). and the prepared allo-congeners, should be (M.7S) or (aR.7S) instead of (aS.7S)

65967-01-3P 126223-60-7P RL: PRP (Properties): SPN (Synthetic preparation): PREP (Preparation) (preparation and revised absolute configuration of allo-colchicinoids from hydrocolchicine endoperoxide) 65967-01-3 CAPLUS

Acetamide, N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry, Rotation (-).

126223-60-7 CAPLUS

Acetamide. N-[(55)-6.7-dihydro-4-hydroxy-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

ANSWER 11 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN

L4 ANSWER 13 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1995:326761 CAPLUS DOCUMENT NUMBER: 122:150856

TITLE

122:150856 Structure activity relationships in the colchicine molecule with respect to interaction with the mammalian multidrug transporter. P-glycoprotein Tang-Wai. David F.: Brossi. Arnold: Arnold. Lee D.: Gros. Philippe Department of Biochemistry. McGill Univ.. Montreal.

AUTHOR(\$):

CORPORATE SOURCE:

SOURCE:

QC. H3G 1Y6. Can. Heterocycles (1994). 39(1). 385-403 CODEN: HTCYAM: ISSN: 0385-5414

Japan Institute of Heterocyclic Chemistry PUBLISHER:

DOCUMENT TYPE:

English

ABSTRACT: ABSTRACT:
Colchicine forms part of a group of structurally unrelated cytotoxic drugs to which P-glycoprotein overexpression confers resistance to. both in cultured cells in vitro and tumor cells in vivo. Modifications of the methoxy groups on the A and C rings modulated cellular toxicity but had no effect on P-glycoprotein interaction. Modifications at the C7 position of the B-ring, in particular the removal of the nitrogen atom of the acetamido group, had a dramatic effect. Examination of Calculated molar refractivities (CMR) revealed that only compds. showing CMR values greater than 9.7 were P-glycoprotein substrates. suggesting a minimal size requirement for efficient interaction with P-glycoprotein. with P-glycoprotein.

65967-01-3

RE: BAC (Biological activity or effector, except adverse): BSU (Biological study, unclassified): PRP (Properties): THU (Therapeutic use): BIOL (Biological study): USES (Uses)

(Structure activity relationships in the colchicine mol. with respect to cytotoxicity and interaction with mammalian multidrug transporter P-glycoprotein) 65967-01-3 CAPLUS

Acetamide. N-[(55)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-)

L4 ANSWER 12 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1997:303141 CAPLUS

DOCUMENT NUMBER:

AUTHOR(S):

1997:303141 CAPLUS
127:34391
Positional and facial selectivity in Diels-Alder reactions of (-)-(aS.7S)-colchicine. Synthesis of novel analogs of the alkaloid Brecht. Rene: Haenel. Frank: Seitz. Gunther: Frenzen. Gerlinde: Pilz. Astrid: Massa. Werner: Wocadlo. Sigrid Pharmazeutisch-Chemisches Institut. Univ. Marburg. Marburg. D-35032. Germany
Liebigs Annalen/Recueil (1997). (5). 851-857
COORN: LIARFV VFH CORPORATE SOURCE:

SOURCE:

PUBLISHER VCH Journal DOCUMENT TYPE:

English CASREACT 127:34391 LANGUAGE OTHER SOURCE(S): ABSTRACT:

ABSTRACT:
The positional and facial selectivity in Diels-Alder reactions of several hetero- and carbodienophiles with (-)-(a5,75)-colchicine (I) was examined. In all cases, cycloaddn, occurred with high positional selectivity at the 8.12-positions of the alkaloid and preferentially from the diene face syn to the allylic substituent at the stereogenic center (7). The observed high x-facial diastereoselectivity is independent of the polarity of the solvent used and is therefore probably a consequence of steric factors. The structures of Diels-Alder adducts of I with singlet 0. N-phenyl-1.2.4-triazolinedione and trans-cyclooctene were assigned on the basis of spectral data and verified by x-ray crystallog. x-ray crystallog.

126223-60-7P. Androbiphenyline RL: BYP (Byproduct): PREP (Preparation) (selectivity in Diels-Alder reactions of colchicine and preparation of

analogs) 126223-60-7 CAPLUS

Acetamide. N-[(5S)-6.7-dihydro-4-hydroxy-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

L4 ANSWER 14 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1995:233412 CAPLUS

DOCUMENT NUMBER:

Total syntheses of the structures assigned to salimine and jerusalemine, alkaloids from Colchicum decaisnei

Barwell. Martin G.: Fam. Marie-Anne: Gable. Robert W.: Hamel. Ernest AUTHOR(S):

CORPORATE SOURCE:

School of Chemistry, Univ. of Melbourne, Victoria. School of Chemistry, Univ. of Melbourne. 3052. Australia Journal of the Chemical Society. Chemical Communications (1994). (22). 2647-9 CODEN: JCCAT: ISSN: 0022-4936 Royal Society of Chemistry

SOURCE:

PUBL ISHER: DOCUMENT TYPE: Journa₁

LANGUAGE:

English CASREACT 122:106200 OTHER SOURCE(S): GRAPHIC IMAGE:

Total syntheses of the dibenzo[a.c]cycloheptylamines (\pm) -I and (\pm) -II were developed: the spectroscopic properties of synthetic II match those reported for the alkaloid jerusalemine but compound I is different from the alkaloid salimine.

160518-24-1P 160552-45-4P RL: RCT (Reactant): SPN (Synthetic preparation): PREP (Preparation): RACT (Reactant or reagent)
(total syntheses of the structures assigned to salimine and jerusalemine)

160518-24-1 CAPLUS
Acetamide. N-[6.7-dihydro-3.9.11-trimethoxy-2.10-bis(phenylmethoxy)-5H-dibenzo[a.c]cyclohepten-5-y1]- (9CI) (CA INDEX NAME)

160552-45-4 CAPLUS

CN $\begin{tabular}{ll} $\sf 5H-Dibenzo[a.c]cycloheptene-2-carboxylic acid. $\sf 5-(acetylamino)-6.7-dihydro-3.9.10.11-tetramethoxy-. methyl ester (9C1) (CA INDEX NAME) \\ \end{tabular}$

160552-44-3P 160552-46-5P. (±)-Jerusalemine
RL: SPN (Synthetic preparation): PREP (Preparation)
(total syntheses of the structures assigned to salimine and jerusalemine)
160552-44-3 (APULS
5H-Dibenzo[a.c]cycloheptene-2-carboxylic acid. 5-(acetylamino)-6.7-dihydro-3,9.10.11-tetramethoxy- (9CI) (CA INDEX NAME)

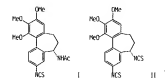
ANSWER 15 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ESSION NUMBER: 1992:604651 CAPLUS UMENT NUMBER: 117:204651

ACCESSION NUMBER: DOCUMENT NUMBER: TITLE:

117:204651
Potential covalent markers of the colchicine-bindingsite on turbulin: allocolchicinoids substituted in
ring C or in rings B and C with isothiocyanato groups
Boye. Olivier: Hamel. Ermest: Brossi. Arnold
Lab. Struct. Biol., NIODK. Bethesda. MD. 20092. USA
Medicinal Chemistry Research (1991). 1(2). 142-50
COORN. MCREEB: ISSN: 1054-2523 AUTHOR(S) CORPORATE SOURCE:

DOCUMENT TYPE:

LANGUAGE: GRAPHIC IMAGE:



ABSTRACT

Isothiocyanates (1 and II) were as active as colchicine as inhibitors of tubulin polymerization. A radiolabel can be introduced into the methoxy group at C-2 to ultimately afford radiolabeled I and II needed for further study.

143956-83-6

RL: BIOL (Biological study)
(tubulin polymerization inhibition by. colchicine binding site in relation to)
143956-83-6 CAPLUS

Acetamide, N-(6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl)-. stereoisomer (9CI) (CA INDEX NAME)

Page 10

L4 ANSWER 14 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued)

160552-46-5 CAPLUS Acetamide. N-(6.7-dihydro-2.10-dihydroxy-3.9,11-trimethoxy-5H-dibenzo[a.c]cyclohepten-5-yl)- (9CI) (CA INDEX NAME)

L4 ANSWER 16 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1992:55514 CAPLUS COCUMENT NUMBER: 116:55514

TITLE:

AUTHOR(S):

116:55514
New natural dibenzocycloheptylamine alkaloids: a possible catabolic route for the colchicine alkaloids Abu Zarga. Musa H.: Sabri. Salim: Al-Tel. Taleb H.: Atta-ur-Rahman: Shah, Zahir: Feroz. M. Chem. Dep., Univ. Jordan. Amman. Jordan Journal of Natural Products (1991), 54(4), 936-40 COOEN: JNPROF: ISSN: 0163-3864
Journal English

CORPORATE SOURCE:

DOCUMENT TYPE:

LANGUAGE: GRAPHIC IMAGE:

ABSTRACT: Colchicum decaisnei of Jordanian origin yielded 3 new alkaloids (-)-jerusalemine (I. R = H, Rl = OH, R2 = OMe). (-)-salimine (I. R = Me, Rl = CO2H, R2 = OMe), and (-)-suhailamine (I. R = Me, Rl = H, R2 = CO2Me), besides the known alkaloid (-)-androbiphenyline.

126223-60-7. (-)-Androbiphenyline RL: BIOL (Biological study) (of Colchicum decaisnei) 126223-60-7 CAPLUS ΙT

Acetamide, N-[(SS)-6.7-dihydro-4-hydroxy-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9Cl) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-)

138704-11-7. (-)-Jerusalemine 138704-12-8. (-)-Salimine RI: BOC (Biological occurrence): BSU (Biological study. unclassified): BIOL (Biological study): OCCU (Occurrence)

ANSWER 16 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN

(of Colchicum decaisnel. isolation and mol. structure of)
138704-11-7 CAPLUS
Acetanice. M.F(5S)-6.7-dihydro-2.10-dihydroxy-3.9.11-trimethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9Cl) (CA INDEX NAME)

138704-12-8 CAPLUS

SH-Diberzo[a.c]cycloheptene-2-carboxylic acid. 5-(acetylamino)-6.7-dihydro-3.9.10.11-tetramethoxy-. (5S)- (9CI) (CA INDEX NAME)

Absolute stereochemistry

ANSWER 17 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued)

L4 ANSWER 17 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1991:43251 CAPLUS

DOCUMENT NUMBER: 114 - 43251 TITLE:

Synthesis. photochemical decomposition, and tubulin binding of 10-azido-10-demethoxycolchicine and

AUTHOR(S): CORPORATE SOURCE:

9-azido-9-demethoxyisocolchicine Staretz. Marianne E.: Hastie. Susan Bane Dep. Chem.. State Univ. New York. Binghamton. NY. 13901, USA

SOURCE:

Journal of Organic Chemistry (1991), 56(1), 428-32 CODEN: JOCEAH: ISSN: 0022-3263

DOCUMENT TYPE: Journa1

LANGUAGE: OTHER SOURCE(S): GRAPHIC IMAGE: English CASREACT 114:43251

ABSTRACT

ABSTRACT:
Colchicine and isocolchicine analogs I and II were synthesized and studied as potential photoaffinity labels for the colchicine site on tubulin. Anal. of the products after photolysis in the absence of tubulin indicates that the reactive intermediate is a ketene rather than a nitreme. The intermediate ketene from I was trapped by the amide nitrogen regardless of solvent, while the photolysis of II produced products that were dependent on the nature of the solvent. In a non-nucleophilic solvent such as dioxane, the intermediate ketene of II underwent a Cope cyclization to form a colchicinal derivative Photolysis of the colchicine isomer in the presence of tubulin produced a small publishing of colchicine binding to the protein, which may be indicative of inhibition of colchicine binding to the protein, which may be indicative of covalent bond formation between I and tubulin.

129467-61-4P

RL: SPN (Synthetic preparation): PREP (Preparation) (preparation of) 129467-61-4 CAPLUS

Acetamide. N-(4-cyano-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl)-. (S)- (9C1) (CA INDEX NAME)

Absolute stereochemistry

L4 ANSWER 18 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ACCESSION MUMBER: 1990:548887 CAPLUS DOCUMENT NUMBER: 113:148887

TITLE:

113:148847
New natural colchicinoids: indications of two
possible catabolic routes for the colchicine alkaloids
Al-Tel. Taleb H.: Abu Zarga. Musa H.: Sabri. Salim S.:
Freyer. Alan J.: Shamma. Maurice
Dep. Chem. Pennsylvania State Univ.. University Park.
PA. 16802. USA

AUTHOR(S):

CORPORATE SOURCE:

Journal of Natural Products (1990). 53(3). 623-9 CODEN: JMPRDF: ISSN: 0163-3864 Journal SOURCE:

DOCUMENT TYPE:

LANGUAGE

English CASREACT 113:148887 OTHER SOURCE(S): ABSTRACT:

Colchicum ritchii of Jordanian origin yielded 3 non-nitrogenous colchicinoids Colonicum riterii of Jordanian origin yileded a non-nitrogenous colonicinoid colonicinoid colonicinoid. 3-demethylochiticone, and corrigerone, as well as the amidic (-)-colonibiphenyline, which in a solution in CDC13 exists as a mixture of 2 isomers. The first 3 compost, may exemplify one catabolic route for the colonicine alkaloids, while (-)-colonibiphenyline, and the accompanying and previously known (-)-androbiphenyline may exemplify another.

IT 126223-60-7

RL: BIOL (Biological study) (from Colchicum ritchii. catabolism in relation to)

126223-60-7 CAPLUS Acetamide. N-[(55)-6.7-dihydro-4-hydroxy-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

129724-65-8. Colchibiphenyline RL: BIOL (Biological study) (from Colchicum ritchii. isolation and structure of. catabolism in relation to)

129724-55-8 CAPLUS Acetamide. N-[(5S)-6.7-dihydro-4.9-dihydroxy-3.10.11-trimethoxy-5Hdibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME)

Absolute stereochemistry.

ANSWER 18 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued)

129724-70-5P 129724-71-6P IT

RL: SPN (Synthetic preparation): PREP (Preparation) (preparation of) 129724-70-5 CAPLUS

Acetamide. N-[4.9-bis(acetyloxy)-6.7-dihydro-3.10.11-trimethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]-. (S)- (9C1) (CA INDEX NAME)

Absolute stereochemistry

129724-71-6 CAPLUS Acetamide. N-[(5S)-6.7-dihydro-3.4.9.10.11-pentamethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

ANSWER 19 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN

128764-50-1 RL: RCT (Reactant or reagent)

(acylatelant), Not (Reactain of Feagent)
(acylatelant of Teagent)
128764-50-1 (APLUS
5H-Dibenzo[a.c]cyclohepten-5-amine. 6.7-dihydro-3.9.10.11-tetramethoxy-hydrochloride. (S)- (9C1) (CA INDEX NAME)

Absolute stereochemistry

128754-49-8P

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (preparation and crystal structure of)

128764-49-8 CAPLUS

Urea, N.(6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl)-N'-(1-phenylethyl)-. {R-(R*.S*)]- (9C1) (CA INDEX NAME)

Absolute stereochemistry

ANSWER 19 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: DOCUMENT NUMBER:

1990:497860 CAPLUS 113:97860

aS.7S-absolute configuration of natural (-)-colchicine

aS.7S-absolute configuration of natural (-)-colchici and allo-congeners
Brossi. Arnold: Boye, Olivier: Muzaffar. Anjum: Yeh. Herman J. C.: Toome. Voldemar: Wegrzynski. Bogda: George. Clifford
Lab. Struct. Biol.. NIDOK. Bethesda. MD. 20892. USA
FEBS Letters (1990). 262(1). 5-7
CODEN: FEBLAL: ISSN: 0014-5793

CORPORATE SOURCE:

AUTHOR(S):

DOCUMENT TYPE: LANGUAGE: GRAPHIC IMAGE: Journal English

ABSINGLE:
The aS.7S-absolute configuration of (-)-colchicine (1) and (-)-N-acetylcolchinol Me ether (II. R = Ac). suggested on the basis of IH-NMR data and neg. Cotton effects at about 260 nm (ELOH), is firmly established by an x-ray anal. of II [R = (R)-COMEMPHEPh]. Binding of these compds. to tubulin requires an aS-configuration of the biaryl system.

IT

65967-01-3 RL: PRP (Properties)

NL: PMP (Properties)
(absolute configuration of)
65967-01-3 CAPLUS
Acetamide. N-(fSS)-6.7-dihydro-3.9.10.11-tetramethoxy-5Hdibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME) Absolute stereochemistry. Rotation (-)

L4 ANSWER 20 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1990:491051 CAPLUS

DOCUMENT NUMBER:

113:91051

N-Acetylcolchinol O-methyl ether and thiocolchicine potent analogs of colchicine modified in the C ring. Evaluation of the mechanistic basis for their enhanced

kang. Gil Jong: Getahun. Zelleka: Muzaffar. Anjum: Brossi. Arnold: Hamel. Ernest AUTHOR(S):

CORPORATE SOURCE: Div. Cancer Treat.. Natl. Cancer Inst.. Bethesda. MD. 20892. USA

Journal of Biological Chemistry (1990), 265(18). 10255-9 CODEN: JBCHA3: ISSN: 0021-9258

DOCUMENT TYPE:

Journal English

LANGUAGE

SOURCE:

LANGLINGE: English
ABSTRACT:
Two colchicine analogs with modifications only in the C ring are better
inhibitors of cell growth and tubulin polymn than colchicine. Radiolabeled
thiocolchicine (with a thiomethyl instead of a methoxy group at position C-10)
and N-acetylcolchino 0-Ne ether (NCNE) (with a methoxy-substituted benzenoid
instead of the methoxy-substituted tropone C ring) were prepared for comparison
with colchicine. Scatchard anal. indicated a single binding site with KD
values of 1.0-2.3 µM. Thiocolchicine was bound 2-4 times as rapidly as
colchicine, but the activation energies of the reactions were nearly identical
(18 kcal/mol for colchicine. 20 kcal/mol for thiocolchicine). NCME bound to
tubulin in a biphasic reaction. The faster phase was 60 times as fast as
colchicine binding at 37°. and a substantial reaction occurred at
0°. The rate of the faster phase of NCNE binding changed relatively
little as a function of temperature. So the activation energy was only 7.0 kcal/mol.
Dissociation reactions were also evaluated, and at 37° the halfilves of the
tubulin-drug complexes were 11 min for NCNE. 24 h for thiocolchicine, and 27 h
for colchicine. Relative dissociation rates as a function of temperature varied little
among the drug complexes. Activation energies for the dissociation reactions were
30 kcal/mol for thiocolchicine. 27 kcal/mol for NCNE. and 24 kcal/mol for
colchicine. Comparison of the activation energies of association and dissociation
yielded free energies for the binding reactions of -20 kcal/mol for NCME. 10
kcal/mol for thiocolchicine. and -6 kcal/mol for colchicine. The greater
effectiveness of NCNE and thiocolchicine as compared with colchicine in biol.
Assavs ornshably derives from their more rapid binding to tubulin and the lower effectiveness of NCHE and thiocolchicine as compared with colchicine in biol assays probably derives from their more rapid binding to tubulin and the lower free energies of their binding reactions.

RL: BIOL (Biological study)

Rt: BUD. (Biological Study)
(as colohicine C ring-modified analog. tubulin binding of. enhancement of biol. activity in relation to)
65967-01-3 CAPLUS
Acetamide. N-(CSS)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-y1]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

L4 ANSWER 20 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN

(Continued)

L4 ANSWER 21 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN

L4 ANSWER 21 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ACCESSION NUMBER: 1990:424296 CAPLUS

DOCUMENT NUMBER:

1990:424296 CAPLUS
113:24296
113:24296
Deaminocolchinyl methyl ether: synthesis from
2.3.4.4'-tetramethoxybiphenyl-2-carbaldehyde.
Comparison of antitubulin effects of deaminocolchinyl
methyl ether and dehydro analogs
Boye. Olivier: Itoh. Yoshikuni: Brossi. Arnold
NIDOK. NIH. Bethesda. MD. 20892. USA
Helvetica Chimica Acta (1989). 72(8). 1690-6
CODEN: HCACAV: ISSN: 0018-019X
Journal
English
CASREACT 113:24296

AUTHOR(S): CORPORATE SOURCE: SOURCE:

DOCUMENT TYPE:

LANGUAGE: OTHER SOURCE(S): GRAPHIC IMAGE:

ABSINACI: Synthesis of deaminocolchinyl Me ether (I. X = H2) was achieved from the corresponding tetramethoxy-substituted biphenyl-2-carboxaldehyde via tricyclic ketone I (X = 0) and 5.6-didehydro congener II. I (X = H2) was identical in every respect with material prepared from colchicine via the 6.7-didehydro congener. Measuring inhibition of tubulin polymerization in vitro showed the alloseries of colchicinoids. e.g. I (X = H2) and II. to be potent inhibitors.

ΙT

65967-01-3
RL: RCT (Reactant): RACT (Reactant or reagent)
(inhibition by. of tubulin polymerization)
65967-01-3 CAPLUS
Acetamide. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

L4 ANSWER 22 0F 51 CAPLUS COPYRIGHT 2004 ACS on STN
ACCESSION NUMBER: 1990:155179 CAPLUS
DOCUMENT NUMBER: 112:155179
TITLE: The dibenzocycloheptylamine alkałoids
TOJO. Emilia: Abu Zarga. Musa H.: Freyer. Alan J.:

Tojo. Emilia: Abu Zarga. Musa H.: Freyer. Alan J.: Shamma. Maurice
Dep. Chem.. Pennsylvania State Univ.. University Park. PA. 16802. USA
Journal of Natural Products (1989). 52(5). 1163-6
COOEN: JNPRDF: ISSN: 0163-3864
Journal
English
CASPART 112-155170 CORPORATE SOURCE:

SOURCE:

DOCUMENT TYPE: LANGUAGE: OTHER SOURCE(S): CASREACT 112:155179 GRAPHIC IMAGE

Addrocypiblum palaestinum of Jordanian origin has yielded the new alkaloid (-)-androbiphenyline (1). which in CDCl3 solution exists as 2 conformers. Two previously known and related alkaloids are K-3 and K-4. obtained from a Colchicum species. I. K-3. and K-4 are the only known representatives of the dibenzocycloheptylamine class of alkaloids.

IT 126223-61-8

126223-61-8
RI: PRP (Properties)
(conformation of)
126223-61-8 CAPLUS
Acetamide, N. (4-(acetyloxy)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-y]]-. (S)- (9CI) (CA INDEX NAME)

Absolute stereochemistry

126223-60-7

160223-00-7
RL: BIOL (Biological study)
(from Androcymbium palaestinum. isolation and structure and conformation of)

ANSWER 22 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN (Continued) 126223-60-7 CAPLUS Acetamide. N-(CS)-6.7-d.thydro-4-hydroxy-3.9.10.11-tetramethoxy-5H-dibenzola.clcyclohepten-5-yl]- (9C1) (CA IMDEX NAME)

Absolute stereochemistry. Rotation (-).

ANSWER 23 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN RL: SPN (Synthetic preparation): PREP (Preparation) (Continued)

(prepn. of) 94013-17-9 CAPLUS

SH-Dibenzo[a.c]cycloheptene-2-carboxylic acid. 5-(acetylamino)-6.7-dihydro-3.9.10.11-tetramethoxy-, methyl ester. (5S)- (9CI) (CA INDEX NAME)

L4 ANSWER 23 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN
ACCESSION NUMBER: 1985.62488 CAPLUS
DOCUMENT NUMBER: 102:62488
TITLE: Contraction of the tropolonic ring of colchicine by

hydrogen peroxide oxidation Iorio. Maria A. Lab. Pharm. Chem., Ist. Super. Sanita. Rome. 00161.

AUTHOR(S): CORPORATE SOURCE:

Italy Heterocycles (1984), 22(10), 2207-11 CODEN: HTCYAM: ISSN: 0385-5414 Journal English SCHRCE:

DOCUMENT TYPE: LANGUAGE

GRAPHIC IMAGE:

Colchicine (I) underwent oxidative ring contraction by H202 to give the colchinols II (R = Me, RI = H; R = H, RI = CO2Me). The antimitotic activity of I and II were compared.

IT 65967-01-3P

RE: SPN (Synthetic preparation): PREP (Preparation) (preparation and antimitotic activity of) 65967-01-3 CAPLUS

Acetamide. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

IT 94013-17-9P

L4 ANSWER 24 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ACCESSION NUMBER: 1983:72497 CAPLUS 098:72497

TITLE:

98:72497
Circular dichroism. LXVII. Isolation and chemistry of the alkaloids from the plants of the subfamily Nurmbaeoideae. XCII. Circular dichroism of alkaloids of colchicine type and their derivatives Hrbek. Jaromir. Jr.: Hruban. Ladislav: Simanek. Vilim: Santavy, Frantisek: Snatzke. Gunther: Yemul. Srishalam

AUTHOR(S):

CORPORATE SOURCE:

S. Med. Fac.. Palacky Univ.. Olomouc. 775 15. Czech. Collection of Czechoslovak Chemical Communications (1982). 47(8). 2258-79 CODEN: CCCCAK: ISSN: 0366-547X Journal SOURCE:

DOCUMENT TYPE: LANGUAGE: Enalish

LANGUNGE: CAUSING

RESTRACT:

The CD spectra of 48 colchicine alkaloids and of some of their derivs, were given. The effects of the substituents and of the basic skeleton on the chiroptical properties of the measured compds, were discussed.

65967-01-3 84092-82-0 84426-31-3

0390/01/3 04032-02-0 0440-0 RI: PRP (Properties) (CO spectrum of) 65967-01-3 CAPLUS Acetamide. N-((5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5Hdibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

84092-82-0 CAPLUS

SH-Diberzo[a.c]cyclohepten-5-amine, 6.7-dihydro-3.9.10.11-tetramethoxy-. (5S)- (9C1) (CA INDEX NAME)

Absolute stereochemistry

ANSWER 24 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continue 84426-31-3 CAPLUS Acetamide. N-C2.4-dibromo-6.7-dibydro-3.9.10.11-tetramethoxy-SH-dibenzo[a.clcyclohepten-5-yl)-. (S)- (9C1) (CA INDEX NAME)

Absolute stereochemistry

ANSWER 25 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN Absolute stereochemistry

L4 ANSWER 25 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1983:27483 CAPLUS

DOCUMENT NUMBER

1983:27483 CAPLUS 98:27483 Effect of colchicine derivatives on the antibody

response induced in vitro Sterzl. J.: Santavy. F.: Sedmera. P.: Cudlin. J. Inst. Microbiol.. Czech. Acad. Sci.. Prague. 142 20/4. AUTHOR(S) CORPORATE SOURCE:

Czech

SOURCE:

Folia Microbiologica (Prague. Czech Republic) (1982). 27(4). 256-66 CODEN: FOMIAZ: ISSN: 0015-5632

DOCUMENT TYPE:

LANGUAGE: ABSTRACT:

English

ABSTRACT:
The relation between structure and biol. activity of the title compds. (1) was investigated on isolated spleen cells of 3-mo-old female BALB/c mice cultivated with antigen. Sheep red blood cells. and the number of antibody forming cells was determined by the plaque technique. Some I were toxic in vitro. Most compds. at concentration within the range of the immunoinhibitory effect. do not decrease the normal viability of lymphocytes; however, they prevent their conversion to the blastic form. Some I showed an immunoinhibitory effect at 0.001 µg/mL, whereas others were ineffective even at 10 µg/mL. There was no correlation between the I toxicity in mice, rats; and tissue culture (Santavy, F., 1958) and the immunoinhibitory effect on lymphocytes.

65967-01-3 84092-82-0
RL: BAC (Biological activity or effector, except adverse): BSU (Biological study, unclassified): THU (Therapeutic use): BIOL (Biological study): USES (USES)
(Inmunosuppressant activity of)

65967-01-3 CAPLUS
Acetamide. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

84092-82-0 CAPLUS

SH-Dibenzo(a.c)cyc)ohepten-5-amine. 6.7-dihydro-3.9.10.11-tetramethoxy-. (SS)- (9C1) (CA INDEX NAME)

L4 ANSWER 26 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1979:72367 CAPLUS

90:72367

DOCUMENT NUMBER:

90:72367 New chemistry of colchicine and related compounds. III. Reaction of thiocolchicine. isocolchicine and

AUTHOR(S); CORPORATE SOURCE: SOURCE:

III. Reaction of infocolements. Isocolement and colchiceine with acetic anhydride Blade-Font. Artur Res. Dep., Prod., Fruntost S. A., Barcelona, Spain Afinidad (1978), 35(355), 239-41 CODEN: AFINAE; ISSN: 0001-9704 Journal

DOCUMENT TYPE:

LANGUAGE GRAPHIC IMAGE

I

English

ABSTRACT: Thiocolchicine (I: R = H) and isocolchicine (II: R1 = Me. R2 = H) reacted with boiling Ac20 to give non-tropolonic achiral enol acetates III (R3 = SMe, R4 = Ac: R3 = OAc, R4 = Me: R5 = Ac). resp. in moderate to 74% yields. Colchiceine (II: R1 = R2 = H) refluxed 70 h with Ac20 gave 84 II (R1 = Ac. R2 = H), 4.5% II (R1 = R2 = Ac). and 33 III (R3 = OAc, R4 = R5 = Ac). Acetolysis or basic hydrolysis of these derivs, regenerated the tropolonic rings to give the corresponding racemic colchicine-related compds. The transformation of colchicine-related products into achiral non-tropolonic enol esters by refluxing alighbatic anhydrides is facilitated by electron-releasing substituents in ring C and an acylamino group at C-7 is required for the reaction.

65967-01-3 RL: RCT (Reactant); RACT (Reactant or reagent) (attempted reaction of, with acetic anhydride)

65967-01-3 CAPLUS
Acetamide. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-)

L4 ANSWER 26 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued)

L4 ANSWER 27 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN

L4 ANSWER 27 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ACCESSION NUMBER: 1978:121468 CAPLUS

DOCUMENT NUMBER: TITLE:

88:121468
Benzoid rearrangement of colchicine in the presence of

Russian

CORPORATE SOURCE:

ethylene glycol
Kiselev . V. V.: Perel'son, M. E.; Kikot, B. S.;
Kostenko, O. S.
Onkol. Nauchn. Tsentr. Moscow. USSR
Zhurnal Organicheskoi Khimii (1977). 13(11). 2337-42
COCEN: ZORKAE: ISSN: 0514-7492
Journal SOURCE:

DOCUMENT TYPE: LANGUAGE: GRAPHIC IMAGE:

AUTHOR(S):

Rearrangement of colchicine (I) in refluxing HOCH2CH2OH gave deoxy- (II: R = H). O-(hydroxyethyl)-N-acetylcolchinol (II: R = HOCH2CH2O), and hydroxyethyl colchicinoate II (R = HOCH2CH2O2C). Structures were determined by NNR. IR. and UV spectroscopy.

IT 65967-01-3P

RL: SPN (Synthetic preparation): PREP (Preparation)

(preparation of)
65967-01-3 CAPLUS
Acetamide, M-(ISS)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

L4 ANSWER 28 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1964-493670 CAPLUS OCCUMENT NUMBER: 61:93670 ORIGINAL REFERENCE NO.: 61:163519-h

61:93670 61:16351g-h Substances from the plants of the subfamily

Wurmbaeoideae and their derivatives. LX. Optical rotations and rotatory dispersion of the colchicine alkaloids

AUTHOR(S):

alkaloids Hrbek, J. Jr.: Jennings, J. P.: Klyne, W.: Santavy, F. Palacky Univ.. Olomouc Collection of Czechoslovak Chemical Communications (1964). 29(11). 2822-31 CODEN: CCCCAK: ISSN: 0010-0765 Journal English CORPORATE SOURCE: SOURCE:

DOCUMENT TYPE: LANGUAGE:

ABSTRACT:

AGSINUL: CT. CA 61. 7357d. The monochromatic mol. optical rotations and the rotatory dispersion data of 23 compds. were determined in various solvents. The optical rotatory dispersion curves of colohicine, isocolohicine, colohinol-HCl. and N-acetylcholchinol in MeOH are charted and discussed.

IT 65967-01-3. Colchinol. N-acetyl-O-methyl- 84092-82-0. 6996-01-3. Colchinol. N-acetyl-0-methyl- 84092-82-0. Colchinol. O-methyl- (optical rotation and rotatory dispersion of) 65967-01-3 CAPLUS Acetamide. N-(CSS)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-)

84092-82-0 CAPLUS 5H-Dibenzo[a.c]cyclohepten-5-amine, 6.7-dihydro-3.9.10.11-tetramethoxy-, (5S)- (9C1) (CA INDEX NAME)

Absolute stereochemistry.

L4 ANSWER 30 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1960:112375 CAPLUS 54:112375

ORIGINAL REFERENCE NO.: 54:112375 54:21484h-i.21485a The effect of colchicine and some chemically related

The effect of Confirming and some chamically relations on experimental viral infections Weinstein. Louis: Chang. Te-Wen Tufts Univ.. Boston. MA Antibiotics and Chemotherapy (Washington. D. C.) (1960). 10. 180-7 CODEN: ANTCAO: ISSN: 0570-3123 burnal

ALITHOR(S)

CORPORATE SOURCE: SOURCE:

DOCUMENT TYPE: Journal

LANGUAGE: Unavailable

Colchicine. cholchiceine. isocolchicine. aminocolchicide. butylaminocolchicide. and propylaminocolchicide. given to mice prior to infection with influenza or encephalomycarditis virus increased slightly the time of onset of death but did not reduce the total number of fatalities. Acetylcolchinol Ne ether ditartrate. N-acetylcolchinol Me ether. dihydrodeaminocolchinol Me ether. N-acetylsocolchinol. 5-eminodibenzo[a.c] [1.3]-cycloheptadren-HC1. dibenzo [a.c][1.3]-cycloheptadren-HC1. dibenzo [a.c][1.3]-cycloheptadren-HC1. dibenzo [a.c][1.3]-cycloheptadren-HC1. dibenzo [a.c][1.3]-cycloheptadren-HC1. dibenzo [a.c][1.3]-cycloheptadren-HC1. dibenzo [a.c][1.3]-cycloheptadren-HC1. dibenzo [a.c][1.3]-cycloheptadren-HC1.

encephalomyocarditis infection in mice, mostly when given 2 days before or 1-2 days after initiation of infection.

IT 65967-01-3. Colchinol, N-acetyl-O-methyl-

(effect on viral infections)
65967-01-3 CAPLUS
Acetamide. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5Hdibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

L4 ANSWER 29 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ACCESSION NUMBER: 1964:38928 CAPLUS DOCUMENT NUMBER: 60:38928 ACCESSION NUMBER: 1964:38928
DOCUMENT NUMBER: 60:38928
ORIGINAL REFERENCE NO.: 60:6889f-h

TITLE:

Mass spectrometry in structural and stereochemical problems. XXXIII. Substances from the plants of the subfamily Wurmbaeoideae and their derivatives. 55. Sublamily Wurmbacologae and their derivatives. 55. Colchicine alkaloids
Wilson, J. M.: Ohashi, M.: Budzikiewicz, H.: Santavy. F.: Djerassi, Carl
Stanford University. Stanford. CA
Tetrahedron (1963). 19(12). 2225-31
CODEN: TETRAB: ISSN: 0040-4020

CORPORATE SOURCE:

SOURCE:

DOCUMENT TYPE: Journal LANGUAGE: Unavailable

GRAPHIC IMAGE: ABSTRACT: For diagram(s), see printed CA Issue.

AUTHOR(S):

ABSTRACT: cf. CA 60. 1215h: preceding abstract Mass spectra were measured for N.N.-dimethyldeacetylcolchicine (I. R = R' = Me). N-acetylcolchicinol Me ether. colchicine. I (R = H, R' = CHO). colchicene. I (R = H, R' = Me). and y-lumicolchicine (II). and correlations between spectra and structure made. The results indicate that mass spectra will be of assistance in structure determination of such naturally occurring tropolones.

IT 65967-01-3. Colchinol. N-acetyl-O-methyl-

GBBS/CALS. COLINION. W-acetyl-U-methyl-(mass spectrum of) 65967-01-3 CAPLUS Acetamide. M-(GSS)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

L4 ANSWER 31 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1956-56029 CAPLUS OCCUMENT NUMBER: 50-66029 ORIGINAL REFERENCE NO.: 50:12304f-9

Substances in meadow saffron and their derivatives. TITLE:

Substances in meadow saffron and their derivatives. Biological activity of Colchicine derivatives in relation to their constitution Cernoch. M.: Malinsky. J.: Telupilora. O.: Santavy. F. Palacky Univ., Olomouc. Czech. Archives Internationales de Pharmacodynamie et de Therapie (1954). 99. 141-62.

CODEN: AIPTAK: ISSN: 0003-9780 AUTHOR(S): CORPORATE SOURCE:

SOURCE:

DOCUMENT TYPE: Journal German

LANGUAGE: ABSTRACT:

of C.A. 45. 4343a. Colchicine and 88 derivs, were examined for acute toxicity and in many instances for their ability to produce mitotic arrest in metaphase in regenerating rat liver (statinoshietic effect). The toxicity-statinoshietic index varied from 1 to 10. The relation of structure to toxicity was discussed

IT 65967-01-3. Colchinol, N-acetyl-, methyl ether

ospor_vi.s. Common. w-acetyi-. methyl etner (pharmacology of) 65967-01-3 CAPLUS Acetamide. N-(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

DOCUMENT NUMBER 50.66028 ORIGINAL REFERENCE NO.: 50:12304e-f

Comparison of the effect of thyroxine on basal

metabolism and on oxidative phosphorylation Martius. Carl: Bieling. Hans: Nitz-Litzow. Dagobert AUTHOR(S): CORPORATE SOURCE: Univ. Wurzburg. Germany

Biochemische Zeitschrift (1955). 327. 163-9 CODEN: BIZEA2: ISSN: 0366-0753 Journal SOURCE :

DOCUMENT TYPE: Unavailable LANGUAGE

LANGUAGE: unavariable
ABSTRACT:
The decrease in phosphorylation rate in the diaphragm and liver mitochondria of
guinea pigs and rats has a definite relation to the increase in basal metabolism,
and each can be calculated from the other. Thyroxine has a greater influence on
the 1st step of oxidative phosphorylation than on the 2 following ones.

65967-01-3. Dibenzo[a.c][1.3]cycloheptadiene. 7-acetamido-1.2.3.9-

tetramethoxy-(pharmacol. of)

65967-01-3 CAPLUS Acetumide. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-y1]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

ANSWER 33 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (CActamide. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-y1]- (9C1) (CA INDEX NAME) (Continued)

Absolute stereochemistry. Rotation (-).

Page 18

L4 ANSWER 33 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1996: 19105 CAPLUS COLUMENT NUMBER: 50:19105 CAPLUS CORIGINAL REFERENCE NO.: 50:38950-r

Studies in light absorption. XIV. Steric effects in ortho-substituted diphenyls Braude. E. A.: Forbes, W. F. Imperial Coll. Sci. Technol. London Journal of the Chemical Society. Abstracts (1955) 3776-82 CODEN: JCSAAZ: ISSN: 0590-9791 TITLE:

AUTHOR(S): CORPORATE SOURCE:

SOURCE:

DOCUMENT TYPE: Journal

LANGUAGE: ABSTRACT: Unavailable

LANGLAGE: Unavailable

ABSTRACT:
On the basis of the 2 types of steric effects distinguished above (part XI). the contradictory interpretations of the extensive data in the literature on ortho-substituted biphenyls is reconsidered here. New data are reported for the o-alkylbiphenyls (cf. Goodman and Wise. C.A. 44, 10690b) and these absorption data are tabulated and discussed with those for the 2-HO. 2-MeO. 2-C-1060. 22:- 3.3°-. 4.4°-di-Me. di-HO. and di-HeO gerivs. of biphenyl. All show steric effects of type 2. signifying nonplanar ground and excited states, and the hypsochromic shifts produced by 2 ortho substituents are approx. twice those produced by 1. Reasons are given for the contrast with analogous acetophenones and styrenes (parts XI and XIII), which show steric effects of type 1. Ortho-bridged biphenyls. on the other hand, show chiefly steric effects of type 1. signifying nonplanar ground and near-planar excited states. Values for ½maximum. xmaximum. x/x0, and 01 (the interplanar angle) are tabulated for fluorene. 9.10-dihydrophenanthrene (XXII) and its o.o°-di-Me and o.o°-di-MeO derivs. N. Acetylcolchinol methyl ether. 2.7-dihydrodibenzazepinium bromide and its o.o°-di-Me of o.o°-di-MeO derivs. N. Acetylcolchinol methyl ether. 2.7-dihydrodibenzazepinium bromide and its o.o°-di-Me and o.o°-di-MeO derivs. N. Acetylcolchinol methyl ether. 2.7-dihydrodibenzazepinium bromide and its o.o°-di-MeO and ordi-MeO derivs. N. Acetylcolchinol methyl ether. 2.7-dihydrodibenzazepinium bromide and its o.o°-di-MeO and yalues of 01 calculated as above are about 20° for XXII and XXIII and values of 01 calculated sabove are about 20° for XXII and XXIII in good agreement with those indicated by the models. Introduction of ortho substituents into short-bridged biphenyls increases 91 to about 40°, whereas the 5-membered ortho bridge in XXIV permits a large twist. and 01 calculated from the spectral data is greater than 60°. The discussion includes the 5-membered ortho bridge in xXIV permits a large twist. and 01 calculated

 $\textbf{65967-01-3}. \ \, \texttt{Dibenzo[a.c][1.3]} cycloheptadiene. \ \, \textbf{7-acetamido-1.2.3.9-compared}$ tetramethoxy-(spectrum of)

L4 ANSWER 34 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ACCESSION NUMBER: 1955:2320 CAPLUS

DOCUMENT NUMBER: 49:2320 49:515g-h

65967-01-3 CAPLUS

ORIGINAL REFERENCE NO.: Colchicine and colchicine-like compounds as

chemotherapeutic agents Branch. Charles F.: Fogg. Lloyd C.: Ullyott. Glenn E. Acta Unio Internationalis contra Cancrum (1949). 6. AUTHOR(S): SOURCE:

CODEN: AICCAG: ISSN: 0365-3056

DOCUMENT TYPE:

LANGUAGE:

Unavailable ARSTRACT -

ABSTRACT:
Colchicine. reduced colchicine. trimethylcolchicinic acid methyl ether
u-tartrate (1). trimethylcolchicinic acid-MC1. N-acetylcolchinol (II).
II-Me ether. colchinol-MC1. colchinol Me ether-MC1. Nberzoyltrimethylcolchicinic acid Me ether (III). 1-amino-2-phenyl-3-(3.4.5trimethoxyphenyl)propane-HC1. 1-amino-2.3-diphenylpropane-HC1. and
1-amino-1.2-diphenylethane-HC1 were examined for their effect on the mitotic rate
of epithelium of mouse stomach. II and II-Me ether produced a moderate mitotic
response. I. III. and colchicine produced the most marked mitotic response.

Acetamide, N-[(5S)-6,7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-)

ANSWER 35 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN SSIGN NUMBER: 1954-60406 CAPLUS MENT NUMBER: 48:60406 INAL REFERENCE NO: 48:10715e-h ACCESSION NUMBER: DOCUMENT NUMBER: ORIGINAL REFERENCE NO.:

Substances from meadow saffron, XXH. Photochemical

products of colchicine and derivatives Santavy. F.

Palacky Univ., Olomouc. Czech. Biologicke Listy (1951). 31. 246-56 CODEN: BILIAC: ISSN: 0366-0486 CORPORATE SOURCE: SOURCE:

DOCUMENT TYPE: Journal LANGUAGE

Cf. C.A. 46. 126d: 45. 7750h. Irradiation of colchiceine. of N-acetylcolchinol Me ether. and of colchicinic acid with sunlight 5 years gave unchanged materials. together with small quantities of brown amorphous products. Colchicine also gave lumicolchicine I (1). C22H2506 (4 Me and a keto group). m. 184-6°. [α]200.305° (c 0.783. CH103) (from AcOEt-Et20) [oxime. m. 274-6° (from MeOH-Et20)]. (cf. C.A. 46. 126d). Intensive ultraviolet irradiation of 1 g. colchicine 20 hrs. in aqueous solution. extraction with CH13. and chromatography on Al203. gave 0.61 g. starting material. 0.20 g. 1. 0.01 g. lumicolchicine II. C22H2506N (4 Me and a keto group). m. 276-8°. (α]270-440° (c 0.820. CHC3) (from AcOEt-Et20) [oxime. m. 309-11° (from MeOH-Et20)]. identical with compound J. (c.A. 46. 9264c). and 0.13 g. amorphous material. Similar treatment of 5 g. compound El (C.A. 46. 126d) vielded 0.15 g. of a substance. m. 235-7° (oxime. m. 293-301°). identical with compound D (C.A. 46. 126d). and 0.004 g. of a substance in 181-3° (different from I. 1 is identical with the "unstable" β-lumicolchicine of Grewe and N. Wulf (C.A. 46. 3544d). lumicolchicine II with γ-lumicolchicine. cf. C.A. 46, 126d: 45, 7750h. Irradiation of colchiceine, of N-acetylcolchinol

IT 65967-01-3. Colchinol. N-acetyl-. methyl ether

(light effect on) 65967-01-3 CAPLUS Acetamide, H-(ESS)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-)

E4 ANSWER 36 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ACCESSION MUMBER: 1954-60405 CAPLUS COLUMENT NUMBER: 48:60405

48:60405 48:10715e-h ORIGINAL REFERENCE NO.:

Substances from meadow saffron. XXH. Photochemical

AUTHOR(S):

CORPORATE SOURCE:

Substances From measow Saffron. Ann. Photocremical products of colchicine and derivatives Santavy. F. Palacky Univ.. Olomouc. Czech. Collection of Czechoslovak Chemical Communications (1951). 16. 665-75
CODEN: CCCCAK: ISSN: 0010-0765 SOURCE:

DOCUMENT TYPE: Journal

LANGUAGE

Action of Carlo (Carlo) in the Colonical Carlo (Carlo) (Carlo cf. C.A. 46, 126d: 45, 7750h. Irradiation of colchiceine, of N-acetylcolchinol

65967-01-3. Colchinol. N-acetyl-. methyl ether (light effect on) 65967-01-3 CAPLUS

Acetamide. N-[(55)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

L4 ANSWER 35 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued)

L4 ANSWER 37 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1953:68162 CAPLUS

DOCUMENT NUMBER: 47:68162 47:11555f-h

ORIGINAL REFERENCE NO.:

Enzyme changes induced in normal and malignant tissues with chemical agents. II. Effect of various compounds on the cytochrome oxidase activity of transplanted TITLE:

AUTHOR(S):

Leiter, J.: Paradis, A. D.: Waravdekar, V. S.
Natl. Cancer Inst.. Bethesda. MD
Journal of the National Cancer Institute (1940-1978)
(1953). 14. 177-88
CODEN: JNCIAM: ISSN: 0027-8874
Journal
Unavailable CORPORATE SOURCE: SOURCE:

DOCUMENT TYPE:

Unavailable ABSTRACT:

ABSTRACT:
A single s.c. injection of tumor damaging agents (2 arsenicals. 2 antimonials. 2 phenazines. 1 quinoxaline. and 4 colchicines) in mice bearing sarcoma 37 produced a marked drop in cytochrome oxidase (1) within 24 h. A similar reduction in the I activity of tumor tissue homogenates was observed when some of these agents were injected into animals bearing lymphomas 1 and 2. leukemia 1210. mammary adenocarcinoma C3HBA. or melanoma S-91. In the case of lymphoma 2. spleen and lymph modes which were heavily infiltrated with tumor showed a similar marked drop in I activity. Liver. whether from animals bearing this or other tymore, was little affected. other tumors, was little affected.

65967-01-3. Dibenzo[a.c][1.3]cycloheptadiene. 7-acetamido-1.2.3.9-tetramethoxy- 640735-77-9. Colchinol. N-acetyliodo-. methyl (effect on cytochrome oxidase in transplanted tumors)
65967-01-3 CAPLUS

Acetamide. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-y1]- (9Cl) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

640735-77-9 CAPLUS Colchinol. N-acetyliodo-. methyl ether (5CI) (CA INDEX NAME)

Absolute stereochemistry

L4 ANSWER 37 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued)

L4 ANSWER 38 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN

L4 ANSWER 38 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ACCESSION NUMBER: 1953:22253 CAPLUS

DOCUMENT NUMBER: ORIGINAL REFERENCE NO.: 47:22253 47:3843e-i.3844a TITLE: Tribromocolchiceinic acid

Lettre, Hans: Fernholz, Hans; Hartwig, Ernst Univ. Heidelberg, Germany Ann. (1952), 576, 147-54 AUTHOR(S): CORPORATE SOURCE:

SOURCE:

DOCUMENT TYPE: LANGUAGE: ABSTRACT: Journal Unavailable

LANGLIAGE: Unavailable
ABSTRACT:
cf. Windaus. C.A. 18. 3374: Cook. et al., C.A. 45. 2492f: and Rapoport. et al.,
C.A. 45. 1023l. Colchiceine (1) (1 g.) in 125 cc. CC14 at 40° was
treated slowly with 1 cc. Br. the mixture cooled to 0°, filtered, and the
precipitate washed with CC14, dried at 50° dissolved in 5 cc. AcOH. and treated
with 0.5 cc. Br in 5 cc. AcOH. giving the compound (II). sintering 240°,
m. 268° (termed "tribromocolchiceinic acid" by Windaus). When shaken in
NaOH (3 cc. 0.1 N and later 5 cc. 2 N NaOH) with 1 cc. Me2SO4. o.1 g. Il gave
0.08 g. Me ester (III). m. 282° (decomposition). II in NeOH with CENZ in
ELZO (cf. Schiele. Dissertation. University Gottingen. 1922) gave a "mono-Ne derivative"
of III. C29242 O7NBF3. m. 254°. II triturated with H2O and 2 N Na2O3
gave. after warming at 80°. acidification. and cooling. IV (non ryst.).
isolated and purified through the crystalline HC1 salt. C20H2ONO5BF3.HC1: Me ether
of IV. m. 142° (from cyclohexane). The reduction of IV in AcOH with 7a dust
(activated with Cu) gave N-acetylmonobromocolchinol (V). C20H22OSMBr. m.
202° (from AcOH). When the Zn dust reduction was carried out in 2 N NaOH.
N-acetylcolchinol (VI). m. 148-9° (Me ether, m. 196-9°). was
formed. I IV with alkaline KMPOJ gave 3. 4.5-trimethoxy-6-bromophthalic acid. m.
132°. I (1 g.) in 30 cc. 0.1 N KOH treated dropwise with 0.5 cc. Br and
5 cc. 40X KOH. then with 502. and heated with H2O. gave 0.3 g.
N-acetyldibromocolchinol (VII). C20H2IOSMBR2. m. 226-8° (also given as
230°), which was also formed by brominating VI in 0.1 N NAOH. VII gave
V. with Zn in acid and VI in alkaline solution KMOAO and VII gave 3.4.5trimethoxyphthalic anhydride. m. 143°. VI (0.25 g.) in aqueous NaOH treated
2 h. with 0.5 g. indine. 2 g. Kl. and 20 cc. H2O at room temperature and the excess
iodine removed gave 0.3 g. indine. 2 g. Kl. and 20 cc. H2O at room temperature and the excess
iodine removed gave 0.3 g. indine. 2 g. Kl. and 20 cc. H2O at room temperature and the excess
iodine removed gave 0.3 g. indine. 2 g. K (also formed from I).

IT 65967-01-3. Colchinol. N-acetyl-. methyl ether

(preparation of) 65967-01-3 CAPLUS Acetamide N-(CSS)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-y1]- (9C1) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

L4 ANSWER 39 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ACCESSION NUMBER: 1953:10178 CAPLUS DOCUMENT NUMBER: 47:10178

ORIGINAL REFERENCE NO.:

47:10178 47:1851i.1852a-c Damage induced in sarcoma 37 with chemical agents. TITLE:

AUTHOR(S):

Damage induced in Sarcoma 37 with chemical agents.
III. Colchicine derivatives related to trimethylcolchicinic acid and colchinol Letter. J.: Downing. V.: Hartwell. J. L.; Shear. M. J. Natl. Cancer Inst. Bethesda. MO Journal of the National Cancer Institute (1940-1978) (1952). 13. 379-92 COOCN: UNCIAM: ISSN: 0027-8874 Journal CORPORATE SOURCE: SOURCE:

DOCUMENT TYPE: Journal Unavailable

ABSTRACT:
Derivs. (15) of colchicine (1) were examined in about 1500 mice for ability to damage sarcoma 37 following a single subcutaneous dose: 13 derivs. damaged the tumor at or below the maximum tolerated dose (MTD). Six had a ratio of MTD to min effective dose (MED) of 4 or greater: the ratio for I was 2.

Trimethylcolchicinic acid Me ether d-tartrate, trimethylcolchicinic acid Et ether d-tartrate, and N-acetylcolchinol had MTD/MED of 25. Minor changes in the substituents on I to form other derivs. of trimethylcolchicinic acid markedly altered the lethality and tumor-damaging potency. Changes in lethality were not always paralleled by equivalent changes in tumor-damaging potency. Degradation of the 7-membered C ring to a 6-membered aromatic ring did not abolish potency. Of 6 such compds. the MTD/MED for 4 was greater than for 1. Compds. methylated in the 7-membered ring generally had higher relative potency than the urmethylated analogs. The methylated compds. were less potent than the unmethylated ones when the C ring was 6-membered. In 3 of 4 analogous pairs, the compds. containing a 6-membered aromatic C ring were more potent than their analogs with a 7-membered ring.

65967-01-3. Colchinol. N-acetyl-. methyl ether 640735-77-9 . Colchinol. N-acetyliodo-. methyl ether (sarcoma 37 damaging capacity of)

dibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

640735-77-9 CAPLUS

Colchinol. N-acetyliodo-, methyl ether (5C1) (CA INDEX NAME)

ANSWER 39 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN Absolute stereochemistry

L4 ANSWER 40 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued) 3.4-5.6-dibenzo-3.5. 7-cycloheptatrien-2-one. m. 174-5°. IV (1.3 g.) with OsO4 in C6H6-C5H5M give 0.9 g. cis-9.10-dihydro-9.10-dihydroy-2.3.4.7-tetramethoxy-9-methylphenanthrene (IX). m. 172-4°. With Pb(OAc)4. VIII gives a gum which could not be crystd. but with NP2OH yields the dioxime. m. 186-7°. of 6.2.3.4-OCH(MeD)3cGH2CH3(OMe)Ac-4. 6; cyclization with AcOH std. with HCl gives 9.12.13.14-tetramethoxy-3.4.5.6-dibenzo-3.5.7-cycloheptatrien-2-one (X). yellow. m. 98-9°; hydrogenation of X in AcOH (0.5 hr. over Pd black) gives 9.12.13.14-tetramethoxy-3.4.5.6-dibenzo-3.5-cycloheptadien-2-one. m. 142-3°. oxime (XI). m. 203-4° (Rapport. et al.. C.A. 44, 10/227). XI. hydrogenated (4 hrs.) over Raney Ni at 80-99°65-75 atm. gives (2)-colchinol Me ether (XII). m. 144-6° (Ac deriv. m. 179-80). (-)Colchinol Me ether [H (+)-6.6°-dinitrodiphenate], with I and I McOH, pale yellow. m. 257-8° (decompn.). [#]590016 51°. [#]549116 67° (MeOH. c (-)-XII is identical with that obtained by the degradation of colchicine.

65967-01-3. Dibenzo[a.c][1.3]cycloheptadiene. 7-acetamido-1.2.3.9-

ospor-ol-3. Dibercipla.cj[1.3jcycloneptadiene. 7-acetaminos tetramethoxy-(preparation of) 65967-01-3 CAPLUS Acetamide. N-[(55)-6,7-dihydro-3,9.10,11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-y1]- (9CI) (CA INDEX NAME)

Absolute stereochemistry, Rotation (-).

L4 ANSWER 40 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1952:11445 CAPLUS

DOCUMENT NUMBER 46:11446 ORIGINAL REFERENCE NO.: 46:2041e-i.2042a-c

Colchicine and related compounds. XI. Synthesis of

N-acetylcolchinol methyl ether
Cook, J. W.; Jack, J.; Loudon, J. D.; Buchanan, G. L.;
MacMillan, J. AUTHOR(S):

CORPORATE SOURCE:

Univ. Glasgow. UK Journal of the Chemical Society, Abstracts (1951) 1397-1403

CODEN: JCSAAZ: ISSN: 0590-9791

DOCUMENT TYPE:

DOUBLIN TYPE: Journal LANGLAGE: Unavailable ABSTRACT:
Cf. C.A. 44. 6872a. 2.3.4.7-Tetramethoxy-10-phenanthroic acid (C.A. 39. 2988.6) through the Me ester yields the hydrazide (1), m. 216° (phenylsulfonyl derivative. m. 230-1°). I (5.7 g.) n 80 cc. (CH2OH)2.
treated with 3.6 g. anhydrous Na2CO3 and after 80 sec. diluted with 100 cc. boiling H2O. gives 2.3.4. 7-tetramethoxy-10-phenanthraldehyde (TI). m. 130°. II (1.1 g.) and 4 cc. 99% N2MH-H2O in 40 cc. EtOH. refluxed 2 hrs.. give a yellow solid which. intimately mixed with 2 g. powdered KOH at 120-5° and heated 5-10 min.. gives 2.3.4.7-tetramethoxy-10-methylphenanthrene. m. 134-5°.
9-Methylphenanthrene (2 g.) and 3 g. 0504 in 15 cc. C6H6. treated with 2.4 cc. C5H6N. kept 7 days. the precipitate in CHCl3 shaken 2 hrs. with 50 g. mannitol and 2 g. KOH in 200 cc. H2O. gives cis-9.10-dihydro-9. 10-dihydroxy-9-methylphenanthrene (III). m. 130-1°. 0.1 g. III and 0.21 g. pb(0Ac)4 in 20 cc. C6H6. shaken 2 hrs. and refluxed 0.5 hr.. give 3.4:5.6-dibenzo-1.3.5-cycloheptatiren-7-one. m. 83-4°: the oxime (m. 190°). hydrogenated (1.5 hrs.) in Ac20 over Pt oxide. gives 2-acetamido-3.4:5.6-dibenzo-3.5-cycloheptadiene. m. 233°. In the preparation of the "8"-series of compds. as reported in C.A. 38. 5820.2. it is found that 2.3.4.5-tetramethoxy-9-phenanthraldehyde m. 101° (reported 92°) and 2.3.4.5-tetramethoxy-9-methylphenanthrene (V) m. 116-17° (reported 102°): this may be a case of polymorphism. cis-9.10-bihydro-9.10-dihydroxy-2.3.4.7-tetramethoxy-9-methylphenanthrene (V) m. 155-6°; with Pb(0Ac)4 in C6H6 (shaken 2 hrs.). V yields 9.12.13.14-tetramethoxy-3.4:5.6-dibenzo-1.3.5-cycloheptatriene-7-one. m. 109-10°, which is identical with the ketonic oxidation product of desaminocolchinol Me ether: a by-product is a cream compound. m. 208-9°. 2.3.4.5-tetramethoxy-9-methylphenanthrene (V) m. 116-17° (reported 10°) in 156-6°; with Pb(0Ac)4 in C6H6 (shaken 2 hrs.). V yields 9.12.13.14-tetramethoxy-9-methylphenanthrene (V) m. 116-10°, 10-10°, 10-10°, 10-10°, 10-10°, 10-10°, 10-10°

L4 ANSWER 41 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ACCESSION NUMBER: 1951:60097 CAPLUS DOCUMENT NUMBER: 45:60097

45:10231i 10232a-i 10233a-o ORIGINAL REFERENCE NO.:

TITLE: AUTHOR(S):

45:10231i:10232a-i.10233a-g. The synthesis of di-colchinol methyl ether Rapoport. Henry: Williams. Arthur R.: Cisney. Merle E. Univ. of California. Berkeley Journal of the American Chemical Society (1951). 73. 1414-21

CORPORATE SOURCE: SOURCE:

CODEN: JACSAT: ISSN: 0002-7863

DOCUMENT TYPE: LANGUAGE: OTHER SOURCE(S): Unavailable CASREACT 45:60097

DOCUMENT TYPE: Journal LANSUAGE: Unavailable OTHER SOURCE(S): CASREAT 45:60097

ABSTRACT: Cf. C.A. 44. 10722e. Methylation of 2.5-02N(HD)C6H3CHD yielded 25% 5-MeO compound (1), m. 82-3°. 3.4.5-(MeO)3CGH2CQPH and 2.5 mol SOC12 in C6H6 yielded 91% acid chloride (11). b2.5 155-60°. m. 77-9° (from .

C6H6-Mett). II and Pd-on-8aSO4 with S-quinol ine poison yielded 81% of the aldehyde (111), via the bisulfite addition compound (1V). MaHSO3 (S3.5 g.) in 194 cc. water added to 74.6 g. III yielded IV in 10 min: water to form a thin paste and then 600 cc. Et20 were added. the mixture cooled in an ice bath. 46.6 g. NaCN in 114 cc. water added, the mixture stirred 30 min. 5.5 g. NaHSO3 added. the layers separated the aqueous layer extracted with two 150-cc. portions of Et20. and the Et20 evaporated from the combined exts., yielding 82 g. cyanohydrin (V). m. 99.6-100.8°. Not Acid and concentrated HC1 (108 cc. each) containing 18 g. SnC12 added to 74.0 g. V. the mixture stirred 3.h. under N in a boiling water bath. filtered hot. concentrated in vacuo to 0.25 volume. the concentrate poured into 1.1. saturated NaCl, and the mixture cooled overnight yielded 45 g. (plus 9 more from the mother liquor) 3.4.5-trimethoxyphenylacetic acid (VI). m. 117-18° (from water). V. (38.5 g.) 3.3.9 g. VII. 52.3 g. Ac20, and 17.2 g. Et3N heated 16 h. at 90-5°. 10 cc. water added at room temperature. the mixture poured after 1. h. into 1.1. water containing 160 g. X2CO3 and heated on the steam bath. the solution washed with C6H6. then Et20. filtered through C. and acidified with concentrated HC1 (VII), m. 115-79°. VII (17.7 g.). in 1.1! warm water and concentrated HC4 (VII) m. 115-79°. VII (17.7 g.). in 1.1! warm water and concentrated HC4 (VII) m. 115-79°. VII (17.7 g.). in 1.1! warm water and concentrated HC6 (VII) m. 115-79°. VII (17.7 g.). in 1.1! warm water and concentrated HC6 (VII) m. 115-79°. VII (17.7 g.). in 1.1! warm water and concentrated HC7 (VII) m. 115-79°. VII (17.7 g.). in 1.1! warm water and concentrated HC7 (VII) m. 165-9°. Con

10/7

L4 ANSWER 41 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued) water added during 30 min. the azide filtered off and refluxed 1 h. in 300 cc. 4 bs. ELGH. 300 cc. 4 N ELGH. 40d ded. the mixt. refluxed 4 h. filtered. and the filtrate cooled yielded 19.2 g. 2.3.4.7-tetramethoxy-10-phenanthrylamine (XII). m. 153.5-54 (from abs. ELGH). One run with excessive water present yielded 6.58 1.3-bis(2.3.4.7-tetramethoxy-10-phenanthryl)urea (XIII). m. 277.6-278 . XIII with KOH in CRE2012 heated 18 h. at 150° yielded 4X XIII. XII heated 5 min. on the steam bath with a 2-fold excess of Ac20 yielded the N-Ac deriv. m. 226-8°. IX (1.20 g.) yielded 19% of the phenanthrenequinne (XIV). m. 195-6°. Oxido of X yielded traces of XIV: XII yielded 24%. XII (20.0 g.). 200 cc. dioxane. and 200 cc. water satd. with 502 at 0°. heated in sealed tubes 48 h. at 100-5° yielded 18.5 g. 2.3.4.7-tetramethoxy-10-phenanthrol (XV). m. 167-9° (from aq. ELGH). XV and Me2504 yielded 2.3.4.7.10-pentamethoxy-phenanthrene, m. 111-12°. XV (19.7 g.) in 90 cc. N KOH and 5 g. NaNO2 in 40 cc. water mixed and cooled to 0°. 240 cc. N H2504 added during 1 h. (temp. at 3-5°), and the mixt. stirred 30 min. and filtered yielded 18.0 g. 2.3.4.7-tetramethoxy-phenanthrenequoinne 9-oxine (XVI). m. 154-5°. solidified and m. 173-5°. XVI (20 g.). 11.4 g. PhS02C1. and 160 cc. pyridine refluxed 1 b. h. cooled. added to 80° cc. 6 N HC1. cooled in an ice bath. filtered. 100 cc. 2 N X2C03 added to the ppt. in 500 cc. MeOH. the soln. refluxed 1 h. 100 cc. water added. and the MeOH evapd. on the steam bath yielded 15.2 g. 2-(2-cyano-4-methoxyphenyl)-3.4.5-trimethoxybenzoic actid (XVII). m. 216.5-18° (from 10:1 C6H6-Pr2). XVII (0.3 g.) boiled 24 h. with 1 g. Co. water yielded 0.24 g. 2:-carboxy acid. m. 240-1°. XVII (10.6 g.). 20 g. SOC12. and 150 cc. C6H6 refluxed 1 h. the SOC12 evapl. with C6H6. 2.2 g. Pd-on-BaS04 and 0.2 cc. S-quinoline poison added to the acid chloride in 150 cc. xylene. the soln. filtered after 4 h. the filtrate concd. in vacuo. the residue in 300 cc.

ANSWER 41 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued)

L4 ANSWER 41 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued)

(XXIII): 5 g. KOH in 10 cc. water added to XXIII in 90 cc. MeOH. the mixt. allowed to stand overnight at room temp. refluxed 1 h. . 15 cc. concd. HCl added. the soln. refluxed overnight. 100 cc. water added. the MeOH evapd. the ketone extd. with CHCl3 and washed with water. NaOH. and water yielded 2.4 g. 1.2.3.9-tetramethoxydibenzo[a.c] [1.3]cycloheptadien-7-one (XXIV). m. 140.5-41° (from MeOH): semicarbazone. m. 246-6.5° (from CHCl3-EtOH): oxime. m. 194-6° (from MeOH). XXIV (0.5 g.). 0.35 g. KOH. 6.0 cc. (CH2OH)2. and 0.3 cc. 85% N2H4.H2D heated according to Huang-Minlon (C.A. 41. 1649a). the cooled mixt. dild. with 8 cc. water. acidified with concd. HCl. extd. with three 10-cc. opritions of C6H6. the exts. washed. the C6H6 evapd. the residue shaken 2 h. at room temp. with 35 cc. 3 N NaOH and 5 cc. MeO2504. the mixt. extd. with C6H6 (3 * 10 cc.) the C6H6 evapd. and the residue in 5 cc. MeOH filtered through C yielded 0.2 g. 1.2.3.9-tetramethoxydibenzo[a.c][1.3]cycloheptadiene (XXVI) m. 96-8°. Hydrogenation of XXIV oxime yielded 0.43 g. 7-amino-1.2.3-9- letramethoxydibenzo[a.c][1.3]cycloheptadiene (XXVI) (1)-colchinol Me ether): HCl salt. m. 258-9°. Kac deriv. (XXXII) m. 178-9° (from 11 aq. MeOH). Colchicine (XXVIII) was converted to colchiceine and thence to N-acetylcolchinol. With with HCH2N2 yielded N-acetylcolchinol Me ether (XXIX) m. 201-2° (a) gaulvs. of NaOH) hydrogenated at room temp. and pressure yielded 90% N-acetylcolchinol. which with CH2N2 yielded N-acetylcolchinol Me ether (XXIX) m. 201-2° (a) 200-86 (c. 0.67. MeOH). XXIX (3 g.) in 30 cc. MeON, and 30 cc. concd. HCl refluxed 24 h. yielded 2.5 g. colchinol Me ether (XXXX) HCl salt. m. 258-9°. (a) 200-88.7° (c. 0.76. EtOH).

d-Tartaric acid (1.62 g.) in 5 cc. water added to 1.77 g. XXX in 5 cc. warm water yielded the 4-acid tartrate. m. 182-4°. [4) 200-62.2° (c. 1.2, water) (from water). XXX (10. g.) and 0.5 g. BH in 5 cc. MeOH warmed 15 min. yielded N-benzylideneolchinnol Me ether (XX

65967-01-3. Colchinol. N-acetyl-. methyl ether

(preparation of) 65967-01-3 CAPLUS Acetamide. N-E(GS)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-)

L4 ANSWER 42 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ACCESSION NUMBER: 1951:33365 CAPLUS DOCUMENT NUMBER: 45:33365 ORIGINAL REFERENCE NO.: 45 · 5804h-d

TITLE: AUTHOR(S): Effects of mitotic inhibitors on tumor cells MacCardle. Ross C.

CORPORATE SOURCE: SOURCE:

Natl. Cancer Inst. Bethesda. MD Annals of the New York Academy of Sciences (1951). 51. 1489-96

CODEN: ANYAA9: ISSN: 0077-8923

DOCUMENT TYPE: LANGUAGE: Journal Unavailable

ABSTRACT

ABSINACL:

N-Acetyllodocolchinol methyl ether induces translocation of Fe from peripheral cytoplasm to midregion in sarcoma 37 cells arrested in metaphase, and accumulation of Ca and(or) Mg in the spindle area as revealed by microincineration. Podophyllin in low doses over a short period of time induces essentially the above changes. The most diverse agents can provoke similar alterations in mitosis; the effect seems to be governed by dose. It is felt that none of the changes found in chemically treated sarcoma 37 cells is peculiar to any particular chemical agent studied.

640735-77-9. Colchinol. N-acetyliodo-. methyl ether

(effect on tumor cells) 640735-77-9 CAPLUS

Colchinol. N-acetyliodo-, methyl ether (5CI) (CA INDEX NAME)

Absolute stereochemistry

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L4 ANSWER 43 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1951:29598 CAPLUS
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1951:29598 CAPLUS DOCUMENT NUMBER 45:29598

ORIGINAL REFERENCE NO.:

45:5123h-i.5124a-g The oxidation of phenol ethers with organic peroxy

AUTHOR(S): CORPORATE SOURCE:

SOURCE :

Ine Oxidation of action action action action action of the action for the action for the action of t

DOCUMENT TYPE: LANGUAGE Unavailable

ABSTRACT:

LANGUAGE: Unavailable
ASSTRACT:
In connection with some work on colchicine (1) (C.A. 45, 687lb). It has been found that phenol ethers (II) which generally are stable toward oxidation reagents are readily oxidized by Br02H. If treated with 1-3% Br02H-C6H6 4-7 days at 5-10° take up the following amts. of 0 atoms: PMORe 0.5: p-MeC6H40Ne 0.6: 3.4-MeC6H30CH6 0.6: 3.4-MeC9H30CH6 0.6: 3.4-M

crystalline precipitate (X). Extracting the filtrate with CHLIS. evaporating the dried extract.

and extracting the residue together with X in a Soxhlet with petr. ether give a mixture of B20H and 2.75 g. o-H02CC6H4CH:CHCO2Me (XI). m. 103-4*. separated by fractional sublimation. From the residue in the extraction thimble 0.15 g. o-H02CC6H4CH:CHCO2H (XII). m. 198*. is isolated. Saponification of XI gives XII. Heating XII above its m.p. gives 3-phthalldeacetic acid. m. 151*. Oxidation of 1 g. XI with KMn04 in 3% NaHCO3 with warming gives 0.5 g. o-C6H4(CO2H)2. From the original C6H6 solution after extraction with NaHCO3 0.2 g. 2-methoxy-1.4-naphthoquinone (XIII). Temon-yellow needles. m. 181-2*. is isolated by chromatographic purification. Treating 3 g. V in 30 cc. Etch with 290 cc. 3% B202H in C6H6 gives 0.9 g. o-H02CC6H4CH:CHCO2Et (XIV). m. 95*. and 0.1 g. XIII. Addition of 20 cc. H20 to 3 g. V in 290 cc. 3% B202H in C6H6 and keeping the mixture 14 days at 10* gives 2.2 g. XII. VI (4 g.) with 440 cc. 2.2% B202H gives 1.3 g. XIV and 0.2 g. 2-ethoxy-1.4-naphthoquinone (XV). m. 120*. 2-C10H70H (4 g.) in 30 cc. MeOH and 420 cc. 3% B202H gives 1.5 g. XI: with EtOH in lieu of MeOH 1.3 g. XIV is obtained. III (4 g.) and 500 cc. 2.2% B202H give 1.1 g. XI and 0.9 g. 1.4-naphthoquinone (XVI). m. 124-5*. III and 290 cc. 3%

L4 ANSWER 44 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1951:16564 CAPLUS DOCUMENT NUMBER: 45:16564

ORIGINAL REFERENCE NO.: TITLE:

AUTHOR(S):

45:16564
45:29590-d
Colchicine. Nature of the B-ring
Horowitz. R.: Ullyot. G. E.: Horning. E. C.: Horning.
M. G.: Koo, J.: Fish. M. S.: Parker, J. A.: Walker. G.
N.

Univ. of Pennsylvania, Philadelphia CORPORATE SOURCE:

Journal of the American Chemical Society (1950), 72, 4330-2 CODEN: JACSAT: ISSN: 0002-7863 SOURCE:

Journal

DOCUMENT TYPE: LANGUAGE Unavailable

ABSTRACT:
The UV absorption spectra for dihydrodeaminocolchinol Me ether.
N-acetylcolchinol Me ether (I), and colchinol Me ether (II) are given; the behavior of II on acidification of the basic solution indicates that acylamino or amino substitution on the B ring does not significantly influence the UV absorption. Since the Ac group of I can be hydrolyzed without alteration of the B ring, it would appear that the 7-membered B ring is also present in colchicine. The absorption spectrum of Cook's carbinol (C.A. 34, 2851.3) indicates that this alc. is not derived from the ring system represented by I and II. The spectra for 2.3.4.7-tetramethoxyfluorene. m. 97-7.5°, and the 9-(2-hydroxyethyl) derivative, m. 100-1°, are given. The spectral characteristics suggests that the 3-membered bridge does not introduce a major hindrance to the assumption of coplanarity by the A-C rings in the colchinol series.

 $\begin{tabular}{ll} \bf 65967 \cdot 01 - 3. & Dibenzo(a.c][1.3] cycloheptadiene. & 7-acetamido-1.2.3.9-tetramethoxy- \\ \end{tabular}$ IT

(spectrum of)

65967-01-3 CAPLUS
Acetamide. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-)

L4 ANSWER 43 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued) B202H in 20 cc. EtOH give 0.9 g. XIV: with H20 in live of EtOH 1.5 g. XII is obtained. 1-Cl0H70H (4 g.) and 420 cc. 3% B202H in 20 cc. Me0H give 1.1 g. XI. Keeping 2.5 g. XII with 260 cc. 2% B202H 16 days at 8-10° gives 1.2 g. Keeping 2.5 g. XII with 260 cc. 2% B202H 16 days at 8-10° gives 1.2 g. Keeping 2.5 g. XIII with 260 cc. 26 B202H 16 days at 8-10° gives 1.2 g. XII and 1.6 g. XIII. The following II as at 20° give 2-2.5% Ac02H solns. Keeping 6 g. V with 470 cc. 2.5% Ac02H 14 days at 20° gives 3.2 g. XIII. the filtrate. evapd. in vacuo to I/3 its vol. and dild. with 2 vols. H20. gives a pct. send. with NaHC03 into 1 g. XII and 1.4 g. XIII. Evapn. of the 2nd filtrate and treatment of the residue with NaHC03 give another 0.6 g. XII and 0.3 g. XIII oxidation of 3 g. V in 80 cc. Me0H with 240 cc. 2.3% Ac02H gives 1.3 g. XI and 0.12 g. XIII. The following II are similarly oxidized: 4 g. VI with 280 cc. 2.28% Ac02H gives 1.5 g. XII and 0.8 g. XV: the same in 80 cc. Me0H gives 1.6 g. XII -4.5 g. 2-cl0H70CH2Ph and 240 cc. 2.28% Ac02H give 2.3 g. XII and 0.9 g. 2-benzyloxy-1.4-naphthoquinone. m. 144°: 3 g. V and 250 cc. 2.24 Ac02H give 1.4 g. XIII and 0.6 g. XVII. Keeping 0.95 g. VII with 60 cc. 2.4% Ac02H 3 weeks at 20° gives 0.6 g. XVII. Keeping 0.95 g. VII with 60 cc. 2.4% Ac02H sive 1.4 a.9. XII and 0.6 g. XVII. Keeping 0.95 g. VII with 60 cc. 2.4% Ac02H sive 1.4 a.9. XII and 0.6 g. XVII. Acidation of 4 g. VIII with 250 cc. 2.4% Ac02H give 1.4 g. XII and 0.6 g. XVII. Acidation of 4 g. VIII with 50 cc. 2.4% Ac02H sive 1.4 a.9. XII and 0.6 g. XVII. Acidation of 4 g. VIII with 60 cc. 1.4% Ac02H sive 1.4% Aco2H sive 1.4% Ac02H sive 1.4% Aco2H sive 1.4% Ac

65967-01-3. Dibenzo[a.c][1.3]cycloheptadiene, 7-acetamido-1.2.3.9 tetramethoxy-(oxidation of)

65967-01-3 CAPLUS Acetamide. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

L4 ANSWER 45 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1951:16563 CAPLUS

45:16563 DOCUMENT NUMBER: ORIGINAL REFERENCE NO.: 45:2958f-i.2959a-b Synthesis of racemic β-Δ6 AUTHOR(S)

dihydrodesoxycodelne methyl ether Gates. Marshall: Tschudi, Gilg Univ. of Rochester. Rochester. NY Journal of the American Chemical Society (1950). 72. CORPORATE SOURCE: SOURCE:

4839-40

CODEN: JACSAT: ISSN: 0002-7863

DOCUMENT TYPE:

LANGUAGE Unavailable

GRAPHIC IMAGE: For diagram(s), see printed CA Issue

ABSTRACT: cf. C.A. 45. 1089c. 3.4-Dimethoxy-9.10-dioxo-4b-cyanomethyl-4b.5.8.8a.9.10-hexallydrophenanthrene (C.A. numbering). hydrogenated over Cu chromite. gives the keto lactam (I). m. 263-4.5°. absorption maximum at 281 mu (log ϵ 4.16): Wolff-Kishner reduction and remethylation give the lactam (II). m. 210-12.5°. absorption maximum at 282 mu (log ϵ 3.17): reduction with tiAlH4 and methylation with HCM-HCO2H give the racemic base (III), an oil (picrate. m. 198.5-200°). B-Dihydrothebainone on hydrogenation yields the corresponding alc., m. 165.5-6°, [u]300 -23° (c 0.92) (methiodide. m. 264-5°): We ether. m. 182.5-3.5°, [u]310 -9° (ELOH. c 0.643) (methiodide. m. 243-5°); girate. m. 190-1°): reaction with p-NeGHSySOZI and detosylation with boiling collidine give B-36-dihydrodesoxycodeine He ether (IV), an oil (picrate. m. 210-12°): the prefix β refers to the configuration at C14. epimeric with that of morphine. Dihydrothebainol yields a He ether. an oil. [u]270 -28° (ELOH. c 1.519) (methiodide. m. 279-81°; HBr salt. m. 254.5-5°, [u]380 34° (ELOH), c 0.447)): the tosylate (methiodide, m. 165-6°) yields an isomer of IV, an oil, which was purified through the fumarate. m. 233-5°. The infrared spectra of III and IV are virtually superimposable: that of the isomer is similar but shows certain differences. This synthesis proves that the point of attachment of the ethanamine side chain in the morphine alkaloids is at C13. cf. C.A. 45. 1089c. 3.4-Dimethoxy-9.10-dioxo-4b-cyanomethyl-4b.5.8.8a.9.10-

in the morphine alkaloids is at C13.

IT 65967-01-3, Dibenzo[a.c][1.3]cycloheptadiene. 7-acetamido-1.2.3.9-

tetramethoxy-(spectrum of)

65967-01-3 CAPLUS
Acetamide. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-)

L4 ANSWER 47 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1950:55404 CAPLUS OCHINENT NUMBER: 44:55404 ORIGINAL REFERENCE NO.: 44:10722e-1

44:55404
44:10722e-1
Synthesis of di-colchinol methyl ether
Rapoport. Henry: Milliams. Arthur R.: Cisney. Merle E.
Univ. of California. Berkeley
Journal of the American Chemical Society (1950). 72.
3324-5 AUTHOR(S)

CORPORATE SOURCE:

SOURCE:

CODEN: JACSAT: ISSN: 0002-7863

DOCUMENT TYPE:

Unavailable

LANGUNG: Unavailable
ASSTRACT:
The following synthesis establishes the structure of colchinol Me ether as
7-amino-1. 2. 3. 9-tetramethoxydibenzo[a.c][1. 3]cycloheptadiene (I). 2. 3. 4.
7-Tetramethoxy-10-phenanthroic acid. through the Curtius degradation, yields 2. 3.
4. 7-tetramethoxy-10-phenanthrylamine, m. 153.5-4*; heated with 502, it
gives 2. 3. 4. 7-tetramethoxy-10-phenanthrol. m. 167-9*; IMO2 transforms
this into 2. 3. 4. 7-tetramethoxy-10-phenanthrol mone 9-oxime, m. 173-5*,
which with PhSO2C1 in C5HSN gives 2-(2-cyano-4-methoxyphenyl)-3. 4.
5-trimethoxybenzoic acid. m. 216.5-18*; by the methods used earlier
(C.A. 43. 8377d). this was transformed into the cyano aldehyde (m.
92-2.5*). the cyanocinamic acid (m. 224-5*). and (by
hydrogenation and hydrolysis) the carboxypropionic acid (II). m.
175-6.5*. Hydrolysis of the intermediate β-keto acid formed by
cyclization of the di-Me ester of II yields 1, 2, 3. 9-tetramethoxydibenzo[a.
c] [1. 3]cycloheptadien-7-one, m. 140.5-1*; Wolff-Kishner reduction gives
dihydrodeaminocolchinol Me ether (oxime, m. 194-6*); reduction gives
dill. m. 288-9*; N-Ac derivative, m. 180-1*). I (HCI salt, m.
289-9*, [u])20 -88.7* (HCM, c. 0.76); N-benzylidene derivative
(III). m. 145-6*), was racenized by heating III with Med(PhCHz)NOH in
MeOH, followed by hydrolysis, giving dl-1 (as HCI salt).

17 65967-01-3, Colchinol, N-acetyl-, methyl ether

(preparation of) 65967-01-3 CAPLUS Acetamide. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5Hdibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

L4 ANSWER 46 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ACCESSION NUMBER: 1951:13906 CAPLUS

45:13906 45:2492f-h DOCUMENT NUMBER ORIGINAL REFERENCE NO.:

TITLE: Synthesis of (±)-N-acetylcolchinol methyl ether AUTHOR(S)

Cook. J. W.: Jack, J.: Loudon. J. D Univ.. Glasgow. UK CORPORATE SOURCE:

Chemistry & Industry (London, United Kingdom) (1950)

CODEN: CHINAG: ISSN: 0009-3068

DOCUMENT TYPE: Journa 1 Unavailable LANGUAGE

SOURCE:

LANGUAGE: Unavailable
ASSTRACT: cf. C.A. 43, 2986d: Rapoport. et al., C.A. 44, 10722e. 2.3.4.7-Tetramethoxy9methylphenanthrene was oxidized with 0:004 to the 9.10-dihydroxy-9.10-dihydro
compound (I), m. 173-4°, which with PhOAc14 gave a keto aldehyde
(dioxime. m. 186-7°) cyclized by HCl in glacial HOAc to
9.12.13.14-tetramethoxy-3.4.5.6-dibenzocyclohepta-1.3.5-trien-2-one (II). II
was hydrogenated over Pb black to the saturated ketone (III), m. 142-3°
(from MeOH). The oxime of III. m. 203-4° (from MeOH) was hydrogenated
over Raney Ni at 80-90° and 65-75 atmospheric to crude (±)-colchinol Me
ether, m. 142-6° (HCl salt. m. 254°). which was acetylated to
(±)-N-acetylcholchinol Me ether (IV), m. 179-80°.

IT 65967-01-3. Colchinol. N-acetyl-, methyl ether

05907-01-3. COTCHING. N-GCELYI-, metnyl etner (preparation of) 65967-01-3 CAPLUS Acetamide. N-[(SS)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME)

Absolute stereochemistry. Rotation (+).

L4 ANSWER 48 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1950:35858 CAPLUS

44:35858 DOCUMENT NUMBER:

44:6871b-i Rearrangement of colchicine with sodium alcoholate and ORIGINAL REFERENCE NO.: TITLE:

the structure of the C-ring

AUTHOR(S)

Fernholz. Hans Univ.. Gottingen. Germany Ann. (1950). 568. 63-72 CORPORATE SOURCE: SOURCE:

DOCUMENT TYPE: LANGUAGE: GRAPHIC IMAGE:

Journal
Unavailable
For diagram(s), see printed CA Issue.

LANGLAGE: Unavailable
GRAPHIC IMAGE: For diagram(s). see printed CA Issue.

ABSTRACT:

F. substantiated Santavy's results (C.A. 42. 5891a). obtaining similar conversion products from colchicine (I). However, to avoid confusion, F. proposes the term allocolchiceine (II) for S's "acid colchique" [Hichic is not identical with Zeisel's "colchicinic acid." Monatsh, 9. I(1888)] and the term allocolchicine (III) for the Me ester of II (which is isomeric with I). Heating 0.5 g, carefully purified I 0.5 hr. with 3 cc. dry MeOH and 0.05 g. Na with exclusion of H20 gave about 0.47 g. III. m. 248" (from MeOH or C6H6), also formed quantitatively by heating 5 g. 18 days with 0.01 g. Na and 30 cc. dry MeOH. Crude I. or the presence of traces of H20. Jowered the yields of III and in the latter case gave II as well as III. I (5 g.) refluxed 1 hr. with 40 cc. 10x NaOH in ordinary MeOH. divided with H20, and acidified, gave about 4.5 g. II. m. 254-5" (after crystallization from MeOH and sublimation in a high vacuum to remove solvents). From NaOEL and I in EtOH was formed the Etester of III. m. 216" (also obtained by transesterification of III). The Prester of II. m. 192" (from C6H6-petr. ether), was formed from NaOPr and I. by the transesterification of III. or by the direct esterification of II. III (18.9.) was heated 2 hrs. with 20 cc. HBr solution in glacial AcOH (d. 1.42). diluted, concentrated on the steam bath, treated with aqueous NAOH, filtered, the brown filtrate acidified with aqueous H2SOA, the resulting precipitate boiled 3 hrs. with 160 cc. H20. 5 cc. 2 N NAOH, and 6 g. KMnOA, acidified with H2SOA, treated with 1620 cc. H20. 5 cc. 2 N NaOH, and 6 g. KMnOA, acidified with H2SOA, treated with 1620 cc. H20. 5 cc. 2 N NaOH, and 6 g. KMnOA, acidified with H2SOA, treated with 1620 cc. H20. 5 cc. 2 N NaOH, and 6 g. KMnOA, acidified with H2SOA, treated with 1620 cc. H20. 5 cc. 2 N NaOH, and 6 g. KMnOA, acidified with H2SOA, and extracted with 1620 cc. H20. 6 cc. P20. 6 c

(Continued)

ANSWER 48 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN 65967-01-3. Colchinol, N-acetyl-, methyl ether (preparation of) 65967-01-3 CAPLUS

L4 IT

Acetamide. N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

ANSWER 49 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN

ANSWER 49 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: DOCUMENT NUMBER: ORIGINAL REFERENCE NO.:

1950:30187 CAPLUS 44:30187 44:5887h-i.5888a-d

Effect of hydrogen peroxide in alkaline medium on

AUTHOR(S)

CORPORATE SOURCE:

Effect of hydrogen peroxide in alkaline medium on colchiceine
Cech. J.: Santavy. F.
Palacky Univ.. Olomouc
Collection of Czechoslovak Chemical Communications
(1949). 14. 532-9
CODEN: CCCCAK: ISSN: 0010-0765 SOURCE:

DOCUMENT TYPE:

Journal English For diagram(s). see printed CA Issue. LANGUAGE: GRAPHIC IMAGE:

GMAPHIC IMMGE: For diagram(S). See printed CA Issue.

ABSTRACT:

By the action of H202 in alkaline solution on colchiceine (I) were obtained
N-acetylcolchinol (II) and an amorphous product. From the reaction mixture
obtained on methylation with MeSSO4 or CH2N2 was isolated N-acetylcolchinol Me
ether (III). On the basis of this data. the C-ring of Dewar's formula for I
(Nature 155. 479(1945)) should have the substituents located as shown in
formula I. I (I g.). m. 140-6°. In an equivalent amount of 0.1 N NaOH and of
30% H202 was held at 60° for 6 h. the mixture cooled (crystals. m.
40-8°. may be filtered off at this point). acidified to limus with I%
HCI. extracted with CHCl3. the CHCl3 evaporated. and the residue (IV) crystallized from
MeOH-H20. Chromatog. of IV on alkali-free Al203. with CHCl3-EtOH (92:8) as
solvent. gave II. m. 213-15°. [u]020-51.6 z 2°. which
gave no color with FeCl3 and did not reduce polarog. II (50 mg.) in 10 mL.
MeOH treated with etheral CH2N2 for 0.5 h. gave a product. m. 201-3°
(sublimation) (from EtOAc-Et20). identical with an authentic sample of III.
Crude IV (2 g.) was snaken 4 h. in 100 mL. 10% NaOH and I0 mL. Me2SO4 and extracted
with CHCl3: evaporation of the CHCl3 gave III. m. 204-6° (from aqueous MeOH).
III was also obtained by methylation of IV with CH2N2 and chromatog. (on Al203)
of the product: the other reaction products were amorphous and not identified.

IT 65967-01-3. Colchinol. N-acetyl-. methyl ether (preparation of)
RN 65967-01-3 CAPLUS
CN Acetamide. N-[(55)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9C1) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

L4 ANSWER 50 OF 51 CAPLUS COPYRIGHT 2004 ACS ON STN ACCESSION NUMBER: 1948:37073 CAPLUS DOCUMENT NUMBER: 42:37073 CRIGINAL REFERENCE NO.: 42:7880C-e

Histologic criteria for evaluating the capacity of

chemical agents to produce damage rapidly in sarcoma

MacCardle. Ross C.: Downing. Virginia AUTHOR(\$):

CORPORATE SOURCE: SOURCE:

Natl. Cancer Inst., Bethesda, MD Cancer Research (1947), 7, 717 CODEN: CNREA8: ISSN: 0008-5472

DOCUMENT TYPE: Journal Unavailable

LANGUAGE

The necrosis-producing capacity of chemical agents on implanted sarcoma 37 was The necrosis-producing capacity of chemical agents on implanted sarchul 37 was ascertained by injecting single doses subcutaneously into mice and observing the extent and speed of changes in cells of tumor and intestinal epithelium fixed in Zenker's formol-dichromate fluid at 8. 20. and 48 hrs. after administration. Histological effects are described of N-acetyliodocochinol Me ether (Compound 368). a quaternary ammonium salt (Compound 707). —phenyl-P-(3.5-diiodo-4-hydroxyphenyl)propionic acid (Compound 402), and exceptively in Control 1811. 497). and podophyllin (Agent 85V): all injured the tumor cells. Podophyllin interfered with mitosis in sarcoma, epidermis, and intestine cells of mice, produced necrosis in Rous sarcoma of chickens, and damaged cerebellar Purkinje

65967-01-3. Dibenzo[a.c][1.3]cycloheptadiene. 7-acetamido-1.2.3.9-tetramethoxy- 640735-77-9. Colchinol. N-acetyliodo-. methyl

cells in chickens.

tetrametnoxy- outside 7.3.

tetrametnoxy- outside 7.3.

tetrametnoxy- outside 7.3.

Acetamide .N-[(5S)-6.7-dihydro-3.9.10.11-tetramethoxy-5H-dibenzo[a.c]cyclohepten-5-yl]- (9Cl) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

640735-77-9 CAPLUS Colchinol. N-acetyliodo-. methyl ether (5CI) (CA INDEX NAME)

Absolute stereochemistry.

L4 ANSWER 50 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN (Continued)

L4 ANSWER 51 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN

L4 ANSWER 51 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1948:37072 CAPLUS COCUMENT NUMBER: 42:37072 CAPLUS CORGINAL REFERENCE NO.: 42:7880c - e

TITLE:

42:7800c-e Histologic criteria for evaluating the capacity of chemical agents to produce damage rapidly in sarcoma 37 MacCardle. Ross C.: Downing. Virginia Natl. Cancer Inst.. Bethesda. MO Am. Assoc. Cancer Research. 38th Ann. Meeting (1947). Volume Date 16 May 1947-17 May 1947

AUTHOR(S):

CORPORATE SOURCE: SOURCE:

DOCUMENT TYPE: Journal Unavailable LANGUAGE: ABSTRACT:

ABSTRACT:
The necrosis-producing capacity of chemical agents on implanted sarcoma 37 was ascertained by injecting single doses s.c. into mice and observing the extent and speed of changes in cells of tumor and intestinal epithelium fixed in Zenker's formol-dichromate fluid at 8. 20. and 48 h. after administration. Histol. effects are described of N-acetyliodocochinol We ether (Compound 368). a quaternary ammonium salt (Compound 077). u-phenyl-p-0.3.5-diodo-4-hydroxyphenyl)propionic acid (Compound 497). and podophyllin (Agent 85V): all injured the tumor cells. Podophyllin interfered with mitosis in sarcoma. epidemis. and intestine cells of mice. produced necrosis in Rous sarcoma of chickens. and damaged cerebellar Purkinje cells in chickens.

IT 65967-01-3. Dibenzo[a.c][1.3]cycloheptadiene. 7-acetamido-1.2.3.9-tetramethoxy- 640735-77-9. Colchinol. N-acetyliodo-. methyl ether

etner
(necrosis by)
65967-01-3 CAPLUS
Acctamide, N-(ESS)-6.7-dihydro-3.9.10.11-tetramethoxy-5Hdibenzo[a.c]cyclohepten-5-yl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-).

RN 640735-77-9 CAPLUS Colchinol. N-acetyliodo-. methyl ether (SCI) (CA INDEX NAME)

Absolute stereochemistry.